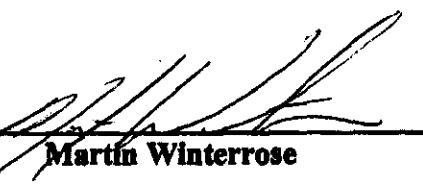


CH0009

0057670



**CH-009
Batch Data Report
For
233-S ISOCS NDA Assays**

Measurement and Analysis by: 
Martin Winterrose Date: 11 Mar 02

Data Review by: 
Michael G. Cantaloub Date: 11 Mar 02

Canberra Industries, Inc.
1050 Gillmore, Suite A
Richland, Washington 99352
Tel. 509-943-3442 Fax 509-943-0363

1000-031102-0001

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 COGEMA GROUP

1. Introduction

This report documents results for twenty (20) individual items assayed by Canberra Hanford using the In Situ Object Counting System (ISOCS). All measurements were performed in accordance with the "Sampling and Analysis Plan for the 233-S Plutonium Concentration Facility" (DOE/RL-97-87 Rev. 1) and the Canberra Hanford Quality Control Plan and procedure. The individual items were assayed at the 233-S facility during the time period from January 23 to February 27, 2002.

2. Technical Information

The items were assayed within the assay trailer at the 233-S facility grounds. Assays were conducted in one of two manners: For smaller items, a single sample average spectrum was obtained by measuring the item, manually rotating it 180 degrees then continuing data acquisition. For larger items, two separate spectra were obtained and the assay results averaged or summed as appropriate. Total count times were fixed at 1800 seconds live time.

Items were placed on a cart within a reduced background area of the trailer. The detector was positioned a minimum of 24 inches from the item with the detector face visually centered on the largest surface area of the package. The detector sides were shielded with a lead collimator to minimize scatter and background.

Individual ISOCS efficiency calibrations were created for each item. Box, pipe, cylinder and flat plate geometry models were used. An item's composition was determined as best as possible through a combination of the item's packaging description, visual inspection, and package handling. Some items proved very easy to model (e.g. flat plate) while others more difficult. Model matrices were varied or the expected activity distribution adjusted to obtain reasonable correlation between the low and high energy Pu-239 and Am-241 emissions. This was not always a viable option, however; as many assays identified only a single Pu-239 and/or Am-241 emission peak.

Final package results were calculated using the Analysis V3b spreadsheet. Data analysis was conservative. Method selections (e.g. measured Am-241 versus Am-241 calculated from the measured Pu-239) normally favored higher final results. This is especially so in this batch as the majority of items measured were determined TRU based upon Pu-239 MDA valves rather than a measured Pu-239 emission.

Several analysis spreadsheets show a "Density > 1" error. This is due almost exclusively to propagating the TMU associated with a flat plate or plates using "Box" assumptions. For metal sheets or straps, the activity is assumed to be limited to the metal's surface (as a thin dirt layer) not distributed within the plate metal and as such, the 'flag' does not show the results to be in error.

3. Quality Control Results

Daily background and quality control (QC) check source measurements were performed on the system prior to each day's measurements. Charts for these measurements are on pages 5 - 11. The control charts cover the period of January 01, 2002 to February 28, 2002. During the time period, the system was operating properly. The peak area and centroid control charts indicate a very stable system.

Of note, and as previously discussed on Batch Reports CH007 and CH008, on January 17, a higher than normal background resulted from the Eu-152 QCC source being brought into the vicinity of the detector as the daily background was finishing. The situation was repeated on February 5, 2002,

Finally, on 24 February, the beginning of day background was performed without high voltage applied to the detector. This produced a "zero" background. Background returned to 'normal' after the recount.

With respect to the QCC, the only observed discrepancy was on January 21, when the QCC source was placed at 24" rather than 28" from the detector. Upon recount at the proper distance, the results were satisfactory. This was reported in a previous batch data report.

Package 4430 was randomly selected for replicate measurement and was assayed on February 25, 2002. Due to its unusual size, a single characterization consisted of the average from two counts. The table below shows the comparison results for the average 414 keV emission of Pu-239. The replicate satisfies the quality requirements.

Replicate Analysis	Package 4430
Pu-239(orig) – Pu-239(rep)	0.085
$1.96 * \sqrt{[unc(orig)]^2 + [unc(rep)]^2}$	3.01

4. Summary of Results

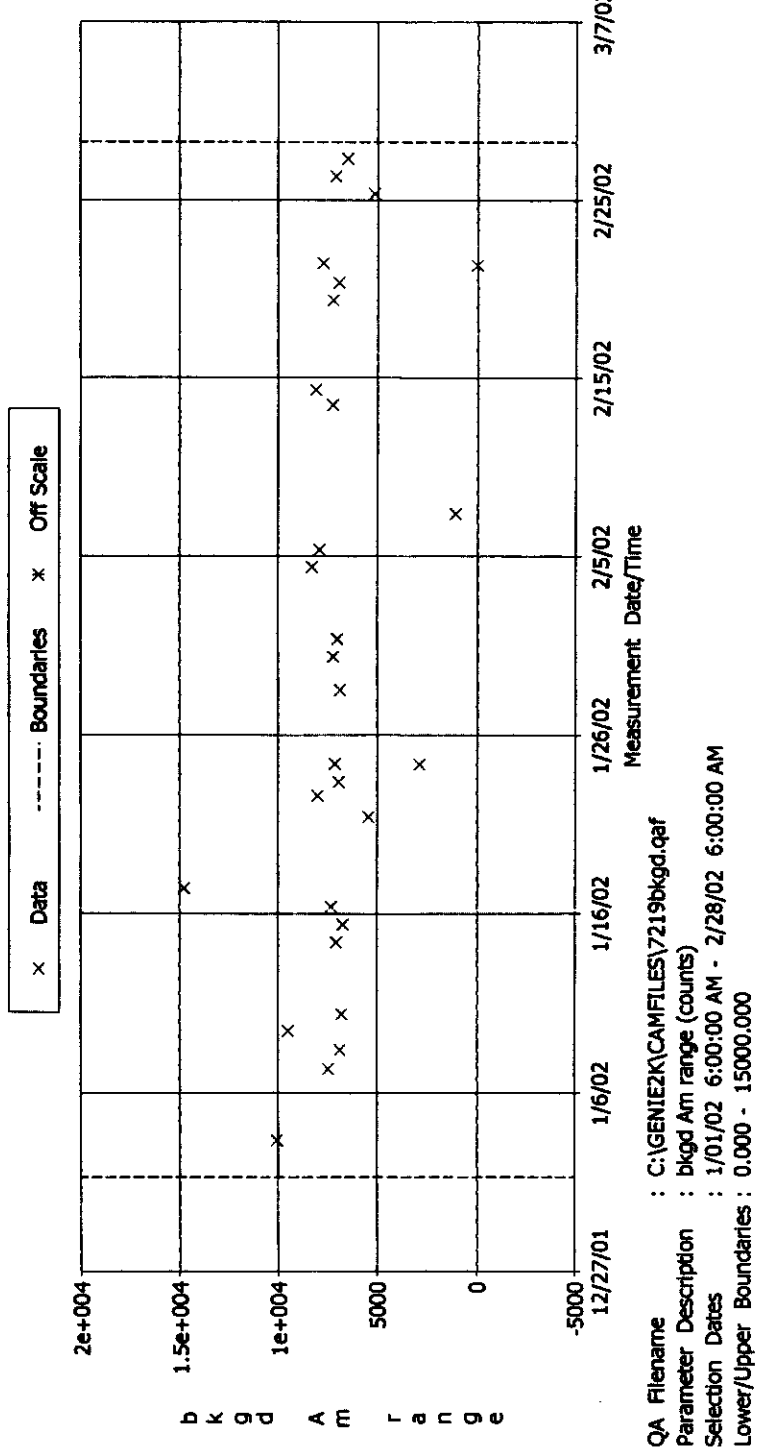
Full data packages for each item are included as an attachment beginning on page 12. The following table (page 4) summarizes the total TRU activity results and plutonium gram values for each item. The 'Pu Mass + 3-sigma' values in the table are based solely on counting statistics. The 'Pu Mass + 3-sigma TMU' values are not included here, but are reported on the final result spreadsheets.

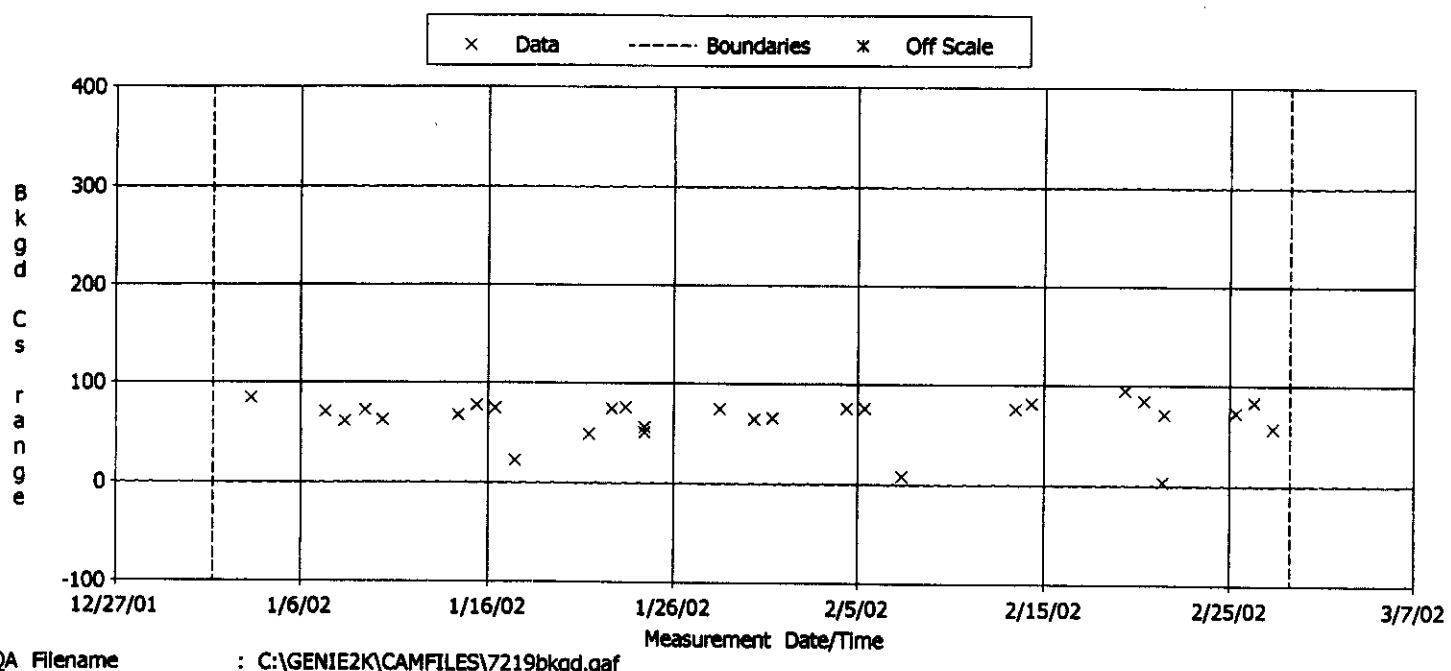
Summary of package assay results for Data Batch Report CH009

Package Item ID	Assay Weight (kg)	TRU Act (nCi/g)	TRU TMU (nCi/g)	Pu Mass (g)	Pu Mass(g) + 3 sigma	Description, calculation notes
1765	10.9	1.19E+03	± 3.28E+02	7.29E-02	7.29E-02	Misc. Pipes; Pu-239 MDA
4536	6.35	1.01E+02	± 9.41E+00	6.15E-03	6.15E-03	Angle Iron; Pu-239 MDA
1699	15.45	1.15E+02	± 1.61E+01	1.72E-02	1.72E-02	Misc. Pipes; Pu-239 MDA
1695	19.1	9.43E+01	± 1.31E+01	1.73E-02	1.73E-02	Misc. Pipes; Pu-239 MDA
1392	22.3	1.36E+02	± 1.27E+01	2.97E-02	2.97E-02	Hold down strap; Pu-239 MDA
1391	18.2	1.70E+02	± 1.59E+01	2.98E-02	2.98E-02	Hold down strap; Pu-239 MDA
3014	2.95	2.52E+02	± 1.15E+02	9.19E-03	9.19E-03	Misc. Pipes; Am-241
4004	0.9	3.65E+03	± 8.20E+02	1.86E-02	2.58E-02	Misc. Pipes
4063	3.18	5.45E+02	± 1.79E+02	9.75E-03	1.45E-02	Misc. Pipes
4104	2.27	8.36E+02	± 3.80E+02	8.97E-03	8.97E-03	Pipe with flange; Pu-239 MDA
4351	2.72	1.97E+02	± 1.11E+02	3.02E-03	7.08E-03	Misc. Pipes
4352	4.32	3.63E+02	± 1.65E+02	8.52E-03	8.52E-03	Misc. Pipes; Pu-239 MDA
4354	4.09	3.80E+02	± 1.73E+02	8.45E-03	8.45E-03	Misc. Pipes; Pu-239 MDA
4365	5.0	2.40E+02	± 3.84E+01	8.44E-03	8.44E-03	Misc. Pipes; Pu-239 MDA
4369	4.45	2.68E+02	± 1.22E+02	1.55E-02	1.55E-02	Pipe; Pu-239 MDA
4428	6.59	1.76E+02	± 2.35E+01	1.04E-02	1.04E-02	Vessel; Pu-239 MDA
4429	7.27	1.91E+02	± 2.78E+01	1.05E-02	1.05E-02	Vessel; Pu-239 MDA
4430	17.3	1.82E+01	± 8.99E+00	1.77E-03	2.52E-03	Valve & Flange
4430 R	17.3	1.79E+01	± 8.85E+00	1.74E-03	2.48E-03	Vessel
4434	9.8	1.42E+02	± 3.46E+01	6.78E-03	1.21E-02	
3045	2.27	4.37E+02	± 1.49E+02	5.59E-03	1.00E-02	Misc. Pipes

17 TRU packages
3 LLW packages

Control Charts



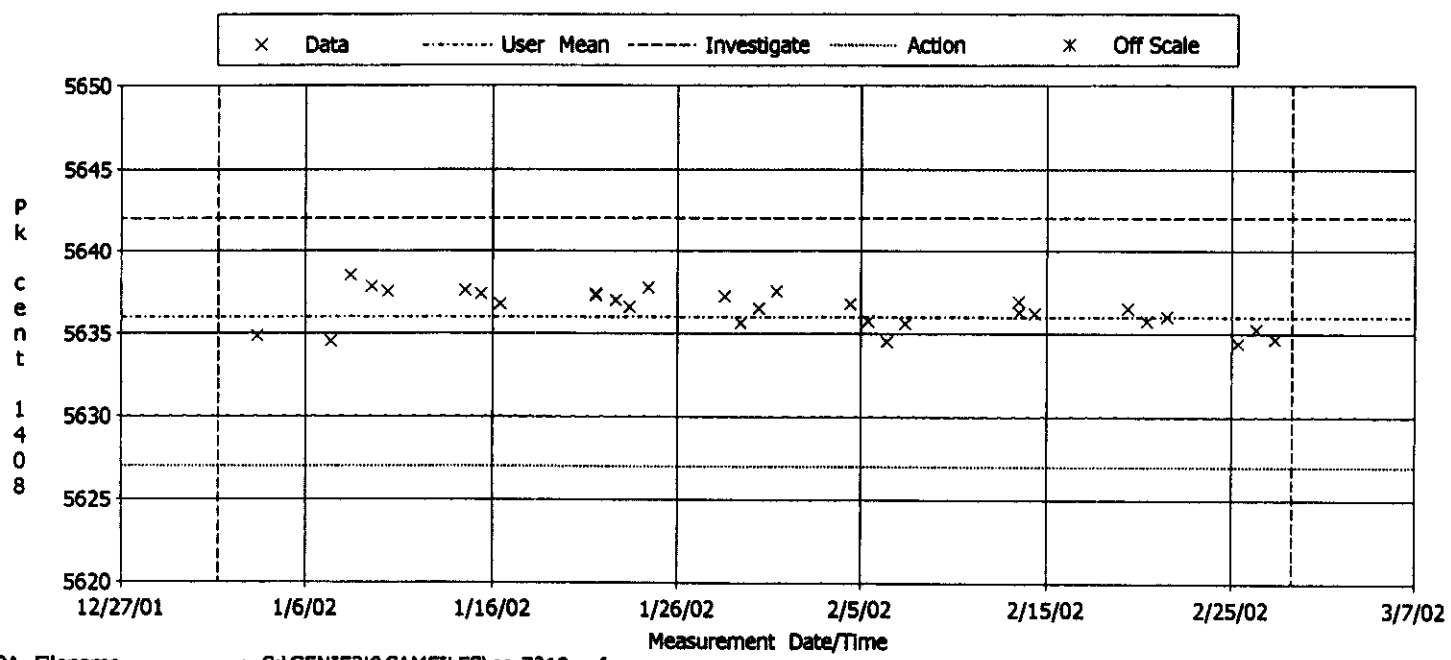


QA Filename : C:\GENIE2K\CAMFILES\7219bkgd.qaf

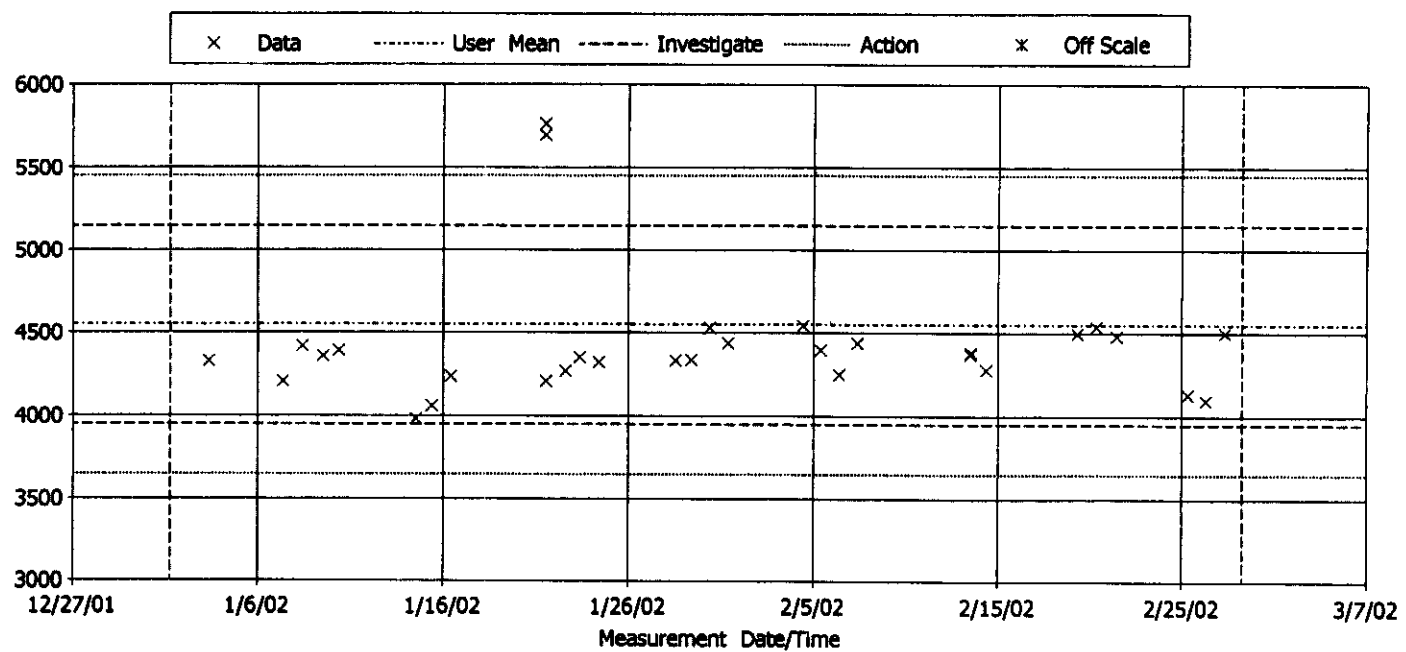
Parameter Description : Bkgd Cs range (counts)

Selection Dates : 1/01/02 6:00:00 AM - 2/28/02 6:00:00 AM

Lower/Upper Boundaries : 0.000 - 300.000



QA Filename : C:\GENIE2K\CAMFILES\qa 7219.qaf
 Parameter Description : Pk cent 1408 (ch)
 Selection Dates : 1/01/02 6:00:00 AM - 2/28/02 6:00:00 AM
 User Mean +/- Std Dev : 5636.000 +/- 3.000

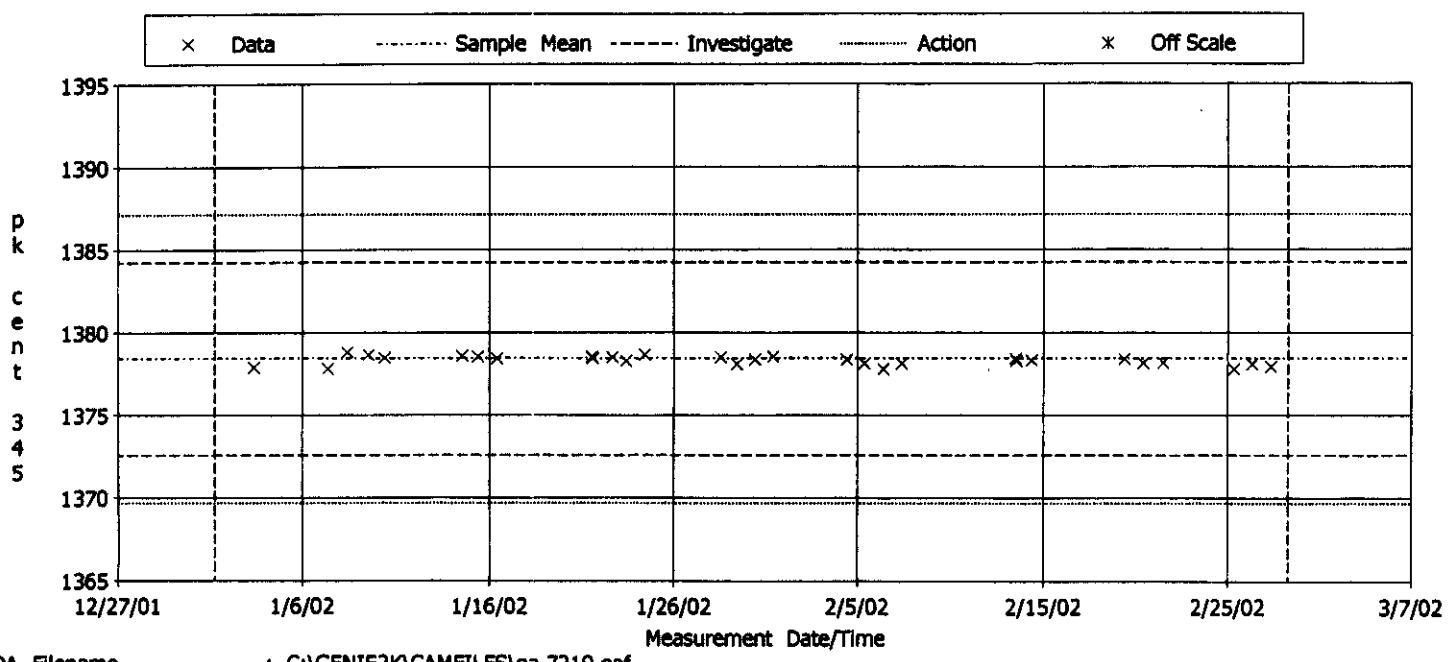


QA Filename : C:\GENIE2K\CAMFILES\qa 7219.qaf

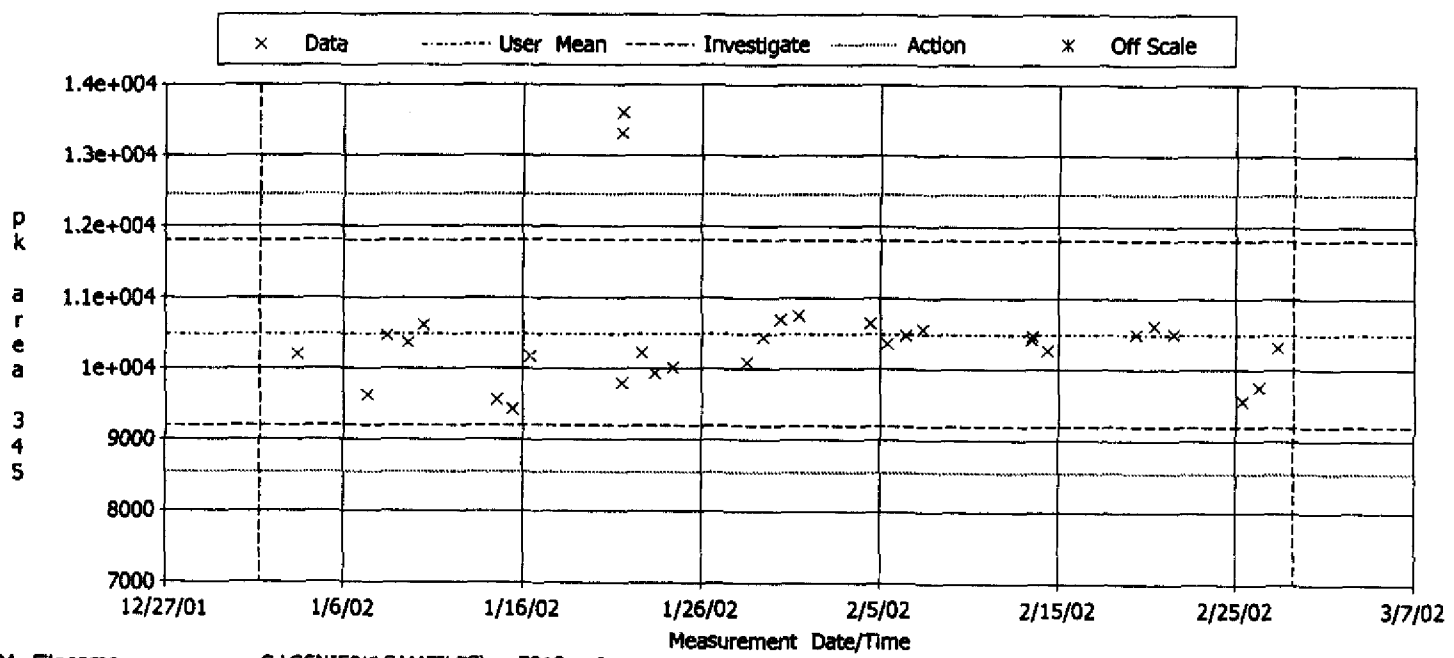
Parameter Description : Pk area 1408 (counts)

Selection Dates : 1/01/02 6:00:00 AM - 2/28/02 6:00:00 AM

User Mean +/- Std Dev : 4550.000 +/- 3.00e+002



QA Filename : C:\GENIE2K\CAMFILES\qa 7219.qaf
 Parameter Description : pk cent 345 (ch)
 Selection Dates : 1/01/02 6:00:00 AM - 2/28/02 6:00:00 AM
 Sample Mean +/- Std Dev : 1378.401 +/- 2.907



QA Filename : C:\GENIE2K\CAMFILES\qa 7219.qaf

Parameter Description : pk area 345 (counts)

Selection Dates : 1/01/02 6:00:00 AM - 2/28/02 6:00:00 AM

User Mean +/- Std Dev : 10500.000 +/- 6.50e+002

Data Packages

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry

6.5



58"

Put Dimensions on Pipe

Item ID: 1765

Weight (kg): 24 lb (10.9kg)

Material Description: PIPES/ CONDUIT

Packaging: 3 LAYERS POLY

Detector Distance (in): 50"

Detector Filters: NONE

Dose Rate: < 0.5 m²/hr

Comments: SIDE A 1800sec 1303
SIDE B 1600sec 1304

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	1765
File Name:	1303

Assay Date:	27-Feb-02
File Name:	1304

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	3.65E+02	
Pu-239 (414)		
Am-241	4.61E+03	3.86E+02
Np-237		
U-238		
U-235		
Cs-137		
Co-60		

Activity (uCi/kg)	Meas Uncert
3.53E+02	
6.83E+03	5.68E+02

Item Parameters:

Contamination: Internal

Item Type: Pipe or Duct

Calcs: Average

Dimensions:

Length (in): 58
Weight (lbs): 24Width (in): 6
Depth for TMU (in): 4Depth (in): 6
% Volume: 100

Am-241 Calcs:

Measured	5.72E+03	+/-	2.58E+03
Calculated	4.97E+02	+/-	3.14E+02

Calc from Pu-239

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	1.45E+02	+/-	3.27E+01
Pu-239	3.59E+02	+/-	8.06E+01
Pu-240	1.87E+02	+/-	4.20E+01
Pu-241	6.99E+02	+/-	1.57E+02
Pu-242	1.89E-01	+/-	4.24E-02
Am-241	4.97E+02	+/-	3.14E+02
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	0.00E+00	+/-	0.00E+00
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.19E+03	+/-	3.28E+02	Calc from Pu-239 MDA
Pu (g):	7.29E-02	Pu (g) + 3 sigma TMU:	1.22E-01	
		Pu(g) + 3 sigma:	7.29E-02	

Comments:

PU mda provides lower TRU value and uncertainty.	Errors:
--	---------

Analyst:

Martin Winterrose

Date: 2/27/02

#Date & Time: Wed Feb 27 10:44:09 2002
~g=PIPE
~description=1765_PIPE
~comment=PIPES_OR_STRAP
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in t=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.28 ~d1.2=6 ~d1.3=29 ~d1.4=29 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=29 ~d2.3=29 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=50

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/27/02 11:16:14 AM

Sample Title : 1765 Side A recount

Spectrum Description :

Sample Identification : 1303

Sample Size : 10.9 kg

Sample Taken On : 2/27/02 10:45:00 AM

Acquisition Started : 2/27/02 10:46:04 AM

Live Time: 1800.0 seconds Real Time: 1803.0 seconds

ISOCS Calabration : 1765 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	207.84	52.05	1.72E+002	53.46	2.15E+003
2	239.26	59.90	2.05E+004	538.32	2.17E+003
3	340.16	85.12	8.72E+002	60.56	2.51E+003
4	351.34	87.91	1.85E+002	55.14	2.53E+003
5	1408.87	352.21	1.27E+002	16.03	1.36E+002
6	2044.60	511.09	1.31E+002	15.04	7.89E+001
7	2437.43	609.26	2.11E+002	16.33	5.23E+001
8	2646.64	661.55	1.05E+002	13.14	4.11E+001
9	4483.98	1120.73	5.57E+001	9.48	2.39E+001
10	5633.94	1408.13	2.34E+001	6.69	6.84E+000
11	5846.53	1461.26	5.05E+002	23.24	8.97E+000
12	7064.28	1765.60	4.20E+001	7.79	1.20E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
AM-241	0.988	59.54*	35.70	4.61316E+003	3.85987E+002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	2.21450E+003	2.84957E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
X CS-137	1.000				
AM-241	@ 0.988		4.613160E+003	3.859867E+002	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	4.2820E-003	3.62E-003	5.2978E-003
	1332.49	100.00	3.6224E-003		2.3681E-003
CS-134	475.35	1.46	3.7131E-001	5.27E-003	1.7706E-001
	563.23	8.38	5.7882E-002		7.6749E-003
	569.32	15.43	3.1841E-002		-1.0826E-002
	604.70	97.60	7.0298E-003		-5.1055E-004
	795.84	85.40	5.2717E-003		-1.1650E-003
	801.93	8.73	5.0595E-002		-4.9095E-003
	1038.57	1.00	4.3941E-001		4.1301E-001
	1167.94	1.80	2.2185E-001		1.1379E-001
CS-137	1365.15	3.04	1.1788E-001		6.9325E-002
	661.65*	85.12	2.8953E-003	2.90E-003	9.3658E-003
NP-237	300.17	6.20	1.0900E-001	1.66E-002	4.6124E-002
	312.00	36.00	1.6609E-002		-4.9480E-003
	340.60	4.20	1.4386E-001		-1.1738E-002
	375.00	0.68	8.4973E-001		2.6544E-001
	415.60	1.75	3.1521E-001		-2.6811E-002
	129.28	0.01	5.2933E+002	3.65E+002	3.0246E+002
Pu-239	375.00	0.00	3.6517E+002		1.1407E+002
	413.70	0.00	3.6727E+002		-1.7944E+002
	451.50	0.00	2.8785E+003		1.9793E+003
	59.54*	35.70	4.9246E+001	4.92E+001	4.6132E+003
AM-241	125.28	0.00	9.2022E+002		-9.4243E+000
	335.40	0.00	1.2490E+003		4.4463E+002
	662.42*	0.00	6.8458E+002		2.2145E+003
	722.70	0.00	3.7468E+003		6.2403E+002
	114.00	0.02	2.4075E+002	2.10E+002	1.9328E+002
PU-241	332.60	0.00	2.0972E+002		-1.3939E+002
	209.70	3.27	2.3495E-001	4.62E-002	-4.2583E-001
CM-243	228.18	10.56	6.8418E-002		5.9480E-002
	277.60	14.00	4.6211E-002		3.9011E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

C A N B E R R A

I S O C S

A N A L Y S I S

Report Generated On : 2/27/02 11:48:12 AM
Sample Title : 1765 Side B recount
Spectrum Description :
Sample Identification : 1304
Sample Size : 10.9 kg

Sample Taken On : 2/27/02 11:17:00 AM
Acquisition Started : 2/27/02 11:18:02 AM

Live Time: 1800.0 seconds Real Time: 1803.4 seconds

ISOCS Calibration : 1765 PIPE
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	200.01	50.09	2.21E+002	56.75	2.42E+003
2	239.24	59.90	3.04E+004	751.82	2.26E+003
3	340.36	85.17	9.64E+002	61.18	2.46E+003
4	349.58	87.47	2.32E+002	54.03	2.48E+003
5	372.37	93.17	1.80E+002	57.92	2.50E+003
6	1407.81	351.94	1.33E+002	15.90	1.25E+002
7	2043.86	510.90	1.13E+002	13.79	7.75E+001
8	2332.95	583.15	7.22E+001	11.32	5.10E+001
9	2438.18	609.45	1.64E+002	15.08	5.39E+001
10	2647.56	661.78	9.46E+001	12.66	4.45E+001
11	7064.49	1765.65	5.91E+001	8.83	1.40E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
AM-241	0.988	59.54*	35.70	6.82510E+003	5.68059E+002
		125.28	0.00		
		335.40	0.00		
	@	662.42*	0.00	1.99221E+003	2.73721E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
X CS-137	0.999				
AM-241	@ 0.988		6.825103E+003	5.680594E+002	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	4.3208E-003	3.54E-003	3.5328E-003
	1332.49	100.00	3.5435E-003		8.5384E-004
CS-134	475.35	1.46	3.6779E-001	5.03E-003	2.0772E-001
	563.23	8.38	5.5584E-002		-3.2892E-004
	569.32	15.43	3.1187E-002		-5.2435E-003
	604.70	97.60	6.7651E-003		-3.3202E-003
	795.84	85.40	5.0327E-003		-1.2448E-003
	801.93	8.73	4.8576E-002		-3.7183E-002
	1038.57	1.00	3.7064E-001		1.7094E-001
	1167.94	1.80	2.3094E-001		-2.4453E-001
	1365.15	3.04	1.0469E-001		6.7416E-003
CS-137	661.65*	85.12	3.0037E-003	3.00E-003	8.4257E-003
NP-237	300.17	6.20	1.0685E-001	1.74E-002	4.6437E-003
	312.00	36.00	1.7414E-002		-6.7084E-003
	340.60	4.20	1.4119E-001		-4.3860E-003
	375.00	0.68	8.2227E-001		-5.5793E-001
	415.60	1.75	3.4660E-001		-1.0957E-003
Pu-239	129.28	0.01	5.2929E+002	3.53E+002	-2.2022E+002
	375.00	0.00	3.5337E+002		-2.3977E+002
	413.70	0.00	3.9211E+002		-2.3122E+002
	451.50	0.00	2.8681E+003		-7.9278E+002
+ AM-241	59.54*	35.70	5.0308E+001	5.03E+001	6.8251E+003
	125.28	0.00	9.2280E+002		1.7676E+002
	335.40	0.00	1.2503E+003		7.9732E+002
	662.42*	0.00	7.1020E+002		1.9922E+003
	722.70	0.00	3.8814E+003		4.0353E+003
PU-241	114.00	0.02	2.3712E+002	2.15E+002	3.7363E-001
	332.60	0.00	2.1503E+002		-2.0641E+001
CM-243	209.70	3.27	2.3822E-001	4.60E-002	-8.9968E-002
	228.18	10.56	6.9938E-002		6.5702E-002
	277.60	14.00	4.6021E-002		2.4664E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

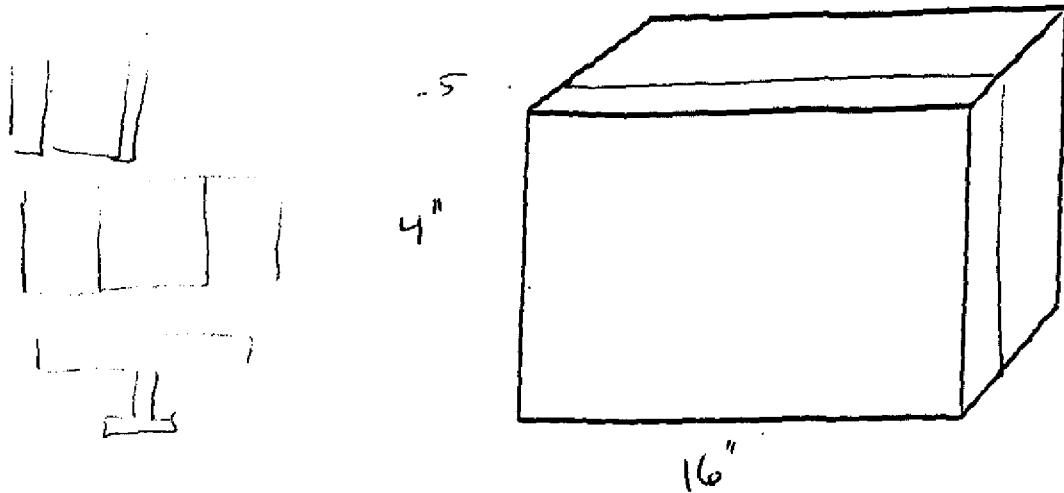
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Bldg 233s
NDA Item Description Sheet
Box Geometry
Radium-166 Powder



Put Dimensions on Box

Item ID: 4536

Weight (kg): 14 lb (6.35 kg)

Material Description: $\frac{1}{8}$ inch ANGLE IRON

Packaging: 3 LAYERS

Detector Distance (in): 24"

Detector Filters: NONE

Dose Rate: < 0.5 mR/hr

Comments: A 900 1/37 1/4
B 1800 1/88

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4536
File Name:	1138

Assay Date:	23-Jan-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	5.19E+01	
Pu-239 (414)		
Am-241	9.79E-01	9.85E-02
Np-237	2.14E-03	4.50E-04
U-238		
U-235	1.05E-03	3.80E-04
Cs-137	1.22E-04	2.23E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination: Surface only Item Type: Box Calcs: Use 1st

Dimensions:

Length (in): 16 Width (in): 4 Depth (in): 0.5
Weight (lbs): 14 Depth for TMU (in): 4 % Volume: 100

Am-241 Calcs:

Measured	9.79E-01	+/-	2.64E-01	Use Meas
Calculated	7.18E+01	+/-	3.45E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	2.10E+01	+/-	3.18E+00
Pu-239	5.19E+01	+/-	7.85E+00
Pu-240	2.70E+01	+/-	4.09E+00
Pu-241	1.01E+02	+/-	1.53E+01
Pu-242	2.73E-02	+/-	4.13E-03
Am-241	9.79E-01	+/-	2.64E-01
Np-237	2.14E-03	+/-	4.98E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	1.05E-03	+/-	3.94E-04
Cs-137	1.22E-04	+/-	2.23E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.01E+02	+/-	9.41E+00	Calc from Pu-239 MDA
Pu (g):	6.15E-03	Pu (g) + 3 sigma TMU:	8.94E-03	
		Pu(g) + 3 sigma:	6.15E-03	

Comments:

Errors:Density > 1, Density error due to geometry
--

Analyst:

Martin Winterrose Date: 2/8/02

Date & Time: Wed Jan 23 10:35:18 2002

g=RECTANGULAR_PLANE

description=PLATE

comment=STEEL_PLATE

Ccollimator=50MM-180D

crpn=4

Detector=7219

Convergence in %=1 ~MDRPN=4

Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG

at=20 ~ap=760 ~rh=50

Energies kev= 59.540, 88.030, 122.060, 165.850, 391.690, 661.650, #

898.020, 1173.220, 1332.490, 1836.010,

Error in %= 10.000, 10.000, 10.000, 8.000, 8.000, 6.000, #

6.000, 4.000, 4.000, 4.000,

d1.1=0.025 ~d1.2=16 ~d1.3=4 ~1mater=POLYPROP ~1den=0.91

d2.1=0.025 ~2mater=DRYDIRT ~2den=1.6 ~2con=0.5

d3.1=0.5 ~3mater=304SS ~3den=7.81

d4.1=0.025 ~4mater=DRYDIRT ~4den=1.6 ~4con=0.5

sdl=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/12/02 8:57:41 AM

Sample Title : 4536 Side B

Spectrum Description :

Sample Identification : 1138

Sample Size : 6.3 kg

Sample Taken On : 1/23/02 10:53:00 AM

Acquisition Started : 1/23/02 10:53:51 AM

Live Time: 1800.0 seconds Real Time: 1803.2 seconds

ISOCS Calibration : PLATE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 1/23/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	197.20	49.39	1.72E+002	52.64	2.29E+003
2	239.29	59.91	2.61E+004	726.49	2.13E+003
3	340.01	85.08	7.07E+002	60.03	2.43E+003
4	351.29	87.90	1.64E+002	54.34	2.45E+003
5	744.48	186.17	6.43E+001	22.84	6.35E+002
6	1248.71	312.18	7.15E+001	14.16	1.55E+002
7	2044.64	511.10	1.46E+002	15.28	7.18E+001
8	2333.86	583.38	9.32E+001	12.43	5.10E+001
9	2438.84	609.62	9.64E+001	12.66	5.08E+001
10	2647.72	661.82	6.22E+001	10.97	4.84E+001
11	3647.00	911.56	5.55E+001	9.83	2.68E+001
12	5848.28	1461.70	5.32E+002	23.73	7.76E+000
13	7067.05	1766.29	4.03E+001	7.70	2.91E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	1.22369E-003	2.22649E-004
U-235	0.641	143.76	10.50		
		185.71*	54.00	1.04738E-003	3.79718E-004
		205.31	4.70		
NP-237	0.584	300.17	6.20		
		312.00*	36.00	2.14211E-003	4.49751E-004
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		
AM-241	0.994	59.54*	35.70	9.79469E-001	9.84913E-002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	2.89335E+002	5.26383E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	0.999		1.219549E-003	2.226249E-004
U-235	0.641		1.047383E-003	3.797176E-004
NP-237	0.584		2.142114E-003	4.497513E-004
AM-241	@	0.994	9.794692E-001	9.849128E-002

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.0187E-003	9.64E-004	3.7219E-004
	1332.49	100.00	9.6397E-004		3.7721E-004
CS-134	475.35	1.46	7.1168E-002	1.21E-003	7.1844E-002
	563.23	8.38	1.2452E-002		7.4787E-003
	569.32	15.43	6.6742E-003		3.3616E-003
	604.70	97.60	1.2887E-003		-1.8826E-004
	795.84	85.40	1.2144E-003		-2.1488E-004
	801.93	8.73	1.3054E-002		1.0326E-002
	1038.57	1.00	1.0233E-001		1.0053E-001
	1167.94	1.80	5.4425E-002		-1.4656E-002
	1365.15	3.04	3.0908E-002		-9.4393E-003
	661.65*	85.12	6.9019E-004	6.90E-004	1.2237E-003
NP-237	300.17	6.20	1.8513E-002		4.0590E-003
	312.00*	36.00	1.8194E-003		2.1421E-003
	340.60	4.20	2.7633E-002		2.0603E-002
	375.00	0.68	1.5573E-001		3.9118E-002
	415.60	1.75	6.3443E-002		5.5798E-002
	129.28	0.01	5.1870E+001	5.19E+001	3.2616E+000
	375.00	0.00	6.6923E+001		1.6811E+001
Pu-239	413.70	0.00	7.1598E+001		-2.1591E+001
	451.50	0.00	5.4544E+002		-1.4669E+001
	59.54*	35.70	8.1716E-003	8.17E-003	9.7947E-001
	125.28	0.00	8.3344E+001		8.0073E+001
	335.40	0.00	2.2371E+002		1.0616E+002
AM-241	662.42*	0.00	1.6319E+002		2.8934E+002
	722.70	0.00	8.6613E+002		5.9046E+002
	114.00	0.02	1.5649E+001	1.56E+001	7.5766E+000
	332.60	0.00	3.7809E+001		9.2465E+000
	209.70	3.27	4.1940E-002	8.29E-003	-1.2891E-002
CM-243	228.18	10.56	1.2341E-002		7.4478E-003
	277.60	14.00	8.2901E-003		-1.9597E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

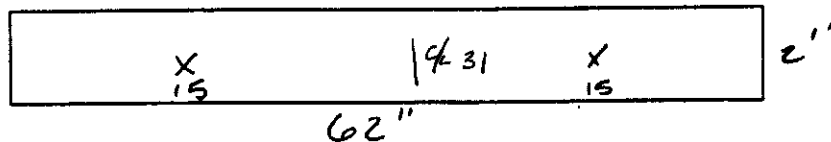
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)
U-235	3.02E-003 +/- 1.09E-003

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 16099 m

Weight (kg): 34 15.45 kg

Material Description: 4" pipes / "

Packaging: 3 + Luv R.R.

Detector Distance (in): 74"

Detector Filters: None

Dose Rate: <.5

Comments: mobile @ 2" pipe

A-	900	1368	1263
715	1800	65	64
900	66	65	
1800	67	66	

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	1699
File Name:	1264

Assay Date:	21-Feb-02
File Name:	1266

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	5.99E+01	
Pu-239 (414)		
Am-241	3.23E-01	1.04E-01
Np-237	1.64E-03	3.94E-04
U-238		
U-235		
Cs-137	4.80E-03	3.45E-04
Co-60		

Activity (uCi/kg)	Meas Uncert
5.97E+01	
1.63E-03	3.96E-04
4.62E-03	3.38E-04

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Average
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Dimensions:

Length (in):	62	Width (in):	2	Depth (in):	2
Weight (lbs):	34	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:

Measured	1.62E-01	+/-	8.89E-02	Use Meas
Calculated	8.28E+01	+/-	5.22E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	2.42E+01	+/-	5.44E+00
Pu-239	5.98E+01	+/-	1.34E+01
Pu-240	3.12E+01	+/-	7.00E+00
Pu-241	1.16E+02	+/-	2.61E+01
Pu-242	3.15E-02	+/-	7.07E-03
Am-241	1.62E-01	+/-	8.89E-02
Np-237	1.64E-03	+/-	3.34E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	4.71E-03	+/-	5.79E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.15E+02	+/-	1.61E+01	Calc from Pu-239 MDA
Pu (g):	1.72E-02	Pu (g) + 3 sigma TMU:	2.88E-02	
		Pu(g) + 3 sigma:	1.72E-02	

Comments:

PU MDA used due to matrix density.	Errors:
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Analyst:

Martin Winterrose	Date:	2/21/02
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Date & Time: Thu Feb 21 12:11:35 2002
g=PIPE
description=1699 PIPE
comment=FOUR_1"_PIPES_-_5_FT_LENGTH
Ccollimator=50MM-180D
crpn=4
Detector=7219
Convergence in %=1 ~MDRPN=4
Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
at=20 ~ap=760 ~rh=50
Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
d1.1=0.154 ~d1.2=2 ~d1.3=31 ~d1.4=31 ~1mater=304SS ~1den=7.81
d2.1=0.133 ~d2.2=31 ~d2.3=31 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
sd1=24 ~sd3=15

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/21/02 12:47:37 PM

Sample Title : 1699 Side A 1800

Spectrum Description :

Sample Identification : 1264

Sample Size : 15.4 kg

Sample Taken On : 2/21/02 12:32:00 PM

Acquisition Started : 2/21/02 12:32:30 PM

Live Time: 1800.0 seconds Real Time: 1802.5 seconds

ISOCS Calibration : 1699 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	199.70	50.01	1.73E+002	38.91	1.71E+003
2	238.65	59.75	1.28E+002	39.71	2.08E+003
3	340.38	85.17	9.61E+002	63.15	2.58E+003
4	351.56	87.97	1.68E+002	55.98	2.61E+003
5	447.01	111.82	1.34E+002	49.94	2.72E+003
6	455.85	114.03	1.53E+002	49.71	2.69E+003
7	1248.66	312.17	5.86E+001	13.80	1.38E+002
8	2045.23	511.25	1.20E+002	14.15	6.64E+001
9	2437.73	609.34	6.18E+001	10.94	4.38E+001
10	2647.47	661.76	2.88E+002	18.61	4.01E+001
11	7064.19	1765.58	3.83E+001	7.33	1.14E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	4.79890E-003	3.45297E-004
NP-237	0.584	300.17	6.20		
		312.00*	36.00	1.64248E-003	3.94415E-004
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		
AM-241	0.998	59.54*	35.70	3.23084E-001	1.03745E-001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	1.13467E+003	8.15860E+001
		722.70	0.00		
PU-241	0.794	114.00*	0.02	9.63019E+000	3.17180E+000
		332.60	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		4.797534E-003	3.450539E-004
NP-237	0.584		1.642482E-003	3.944149E-004
AM-241 @	0.998		3.230837E-001	1.037446E-001
PU-241	0.794		9.630188E+000	3.171799E+000

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

N U C L I D E M D A R E P O R T

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	8.1475E-004	7.70E-004	-2.0573E-004
	1332.49	100.00	7.6994E-004		2.8615E-004
CS-134	475.35	1.46	6.5525E-002	8.83E-004	-1.7931E-003
	563.23	8.38	1.0767E-002		7.2072E-003
	569.32	15.43	5.4784E-003		-2.5195E-003
	604.70	97.60	1.0485E-003		-1.0530E-004
	795.84	85.40	8.8328E-004		-1.1500E-004
	801.93	8.73	9.0884E-003		1.9663E-003
	1038.57	1.00	7.0062E-002		3.9530E-002
	1167.94	1.80	4.4924E-002		1.6267E-002
	1365.15	3.04	2.3272E-002		2.1380E-002
+	CS-137	661.65*	85.12	5.3656E-004	4.7989E-003
+	NP-237	300.17	6.20	1.7812E-002	1.0768E-002
	312.00*	36.00	1.6066E-003		1.6425E-003
	340.60	4.20	2.4343E-002		1.7408E-002
	375.00	0.68	1.3936E-001		-4.3663E-002
	415.60	1.75	5.9976E-002		6.9004E-003
Pu-239	129.28	0.01	6.8783E+001	5.99E+001	-6.2910E+001
	375.00	0.00	5.9891E+001		-1.8764E+001
	413.70	0.00	7.0500E+001		7.3153E+001
	451.50	0.00	5.3253E+002		-1.6992E+002
+	AM-241	59.54*	35.70	5.4367E-001	5.44E-001
	125.28	0.00	1.1499E+002		2.5037E+001
	335.40	0.00	2.0609E+002		1.2607E+002
	662.42*	0.00	1.2687E+002		1.1347E+003
	722.70	0.00	6.3678E+002		7.3173E+001
+	PU-241	114.00*	0.02	1.5352E+001	1.54E+001
	332.60	0.00	3.3712E+001		-3.1563E+001
CM-243	209.70	3.27	3.8844E-002	7.43E-003	2.5507E-003
	228.18	10.56	1.1626E-002		1.6270E-003
	277.60	14.00	7.4257E-003		-1.3127E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

N U C L I D E T O T A L S

Nuclide

Mass (g)

Report Generated On : 2/21/02 1:26:40 PM

Sample Title : 1699 Side B 1800

Spectrum Description :

Sample Identification : 1266

Sample Size : 15.4 kg

Sample Taken On : 2/21/02 1:10:00 PM

Acquisition Started : 2/21/02 1:11:34 PM

Live Time: 1800.0 seconds Real Time: 1802.4 seconds

ISOCS Calibration : 1699 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	340.66	85.24	9.35E+002	60.67	2.55E+003
2	350.73	87.76	3.12E+002	58.54	2.57E+003
3	476.68	119.24	1.27E+002	46.28	2.57E+003
4	1249.11	312.28	5.83E+001	13.85	1.54E+002
5	2044.43	511.05	1.24E+002	16.29	6.87E+001
6	2437.87	609.37	8.34E+001	11.77	3.97E+001
7	2647.26	661.70	2.77E+002	18.29	3.74E+001
8	7065.10	1765.80	2.77E+001	6.61	2.33E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	4.61830E-003	3.38045E-004
NP-237	0.582	300.17	6.20		
		312.00*	36.00	1.63349E-003	3.95812E-004
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		4.618300E-003	3.380449E-004
NP-237	0.582		1.633489E-003	3.958117E-004

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

 ***** N U C L I D E M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	7.7491E-004	7.04E-004	-1.6391E-003
	1332.49	100.00	7.0438E-004		6.4134E-004
CS-134	475.35	1.46	6.7986E-002	9.07E-004	2.0552E-002
	563.23	8.38	1.0413E-002		-1.2967E-002
	569.32	15.43	5.7982E-003		2.5873E-003
	604.70	97.60	1.0779E-003		4.2457E-004
	795.84	85.40	9.0727E-004		-5.6297E-004
	801.93	8.73	8.9743E-003		4.2436E-004
	1038.57	1.00	7.9013E-002		-7.5718E-003
	1167.94	1.80	4.6109E-002		7.3600E-003
	1365.15	3.04	1.8749E-002		-1.7609E-002
+	CS-137	661.65*	85.12	5.1979E-004	4.6183E-003
+	NP-237	300.17	6.20	1.7102E-002	1.70E-003
	312.00*	36.00	1.6951E-003		1.6335E-003
	340.60	4.20	2.3396E-002		2.2027E-003
	375.00	0.68	1.3893E-001		2.9067E-003
	415.60	1.75	5.5701E-002		-8.3262E-003
Pu-239	129.28	0.01	6.8453E+001	5.97E+001	3.6152E+001
	375.00	0.00	5.9705E+001		1.2492E+000
	413.70	0.00	6.6184E+001		1.1412E+001
	451.50	0.00	5.0183E+002		-1.7484E+002
AM-241	59.54	35.70	8.8279E-001	8.83E-001	4.8209E-001
	125.28	0.00	1.1476E+002		-1.8405E+001
	335.40	0.00	2.0291E+002		2.2948E+001
	662.42	0.00	3.8397E+002		9.0533E+002
	722.70	0.00	6.7834E+002		4.9814E+002
PU-241	114.00	0.02	2.5845E+001	2.58E+001	1.8804E+001
	332.60	0.00	3.4729E+001		-2.2464E+001
CM-243	209.70	3.27	3.9436E-002	7.89E-003	9.9728E-003
	228.18	10.56	1.1351E-002		9.1737E-003
	277.60	14.00	7.8909E-003		6.4863E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

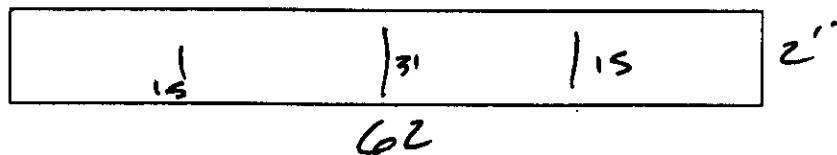
@ = Half-life too short to be able to perform the decay correction

| N U C L I D E T O T A L S |

Nuclide

Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 16075

Weight (kg): 424.25 19.00 kg

Material Description: 4 1/1" PIPES

Packaging: 3 + layers

Detector Distance (in): 24'

Detector Filters: NONE

Dose Rate: 2.5

Comments: Moderated as 2" pipes

A-1	900	1267
A-2	1800	68
B-1	900	69
B-2	1800	70

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	1695
File Name:	1268

Assay Date:	21-Feb-02
File Name:	1270

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	4.74E+01	
Pu-239 (414)		
Am-241	2.56E-01	8.46E-02
Np-237	1.25E-03	3.22E-04
U-238		
U-235	9.29E-04	2.87E-04
Cs-137	3.64E-03	2.70E-04
Co-60		

Activity (uCi/kg)	Meas Uncert
5.02E+01	
2.62E-01	8.77E-02
3.57E-03	2.71E-04

Item Parameters:

Contamination: Internal Item Type: Pipe or Duct Calcs: Average

Dimensions:

Length (in): 62 Width (in): 2 Depth (in): 2
Weight (lbs): 42 Depth for TMU (in): 4 % Volume: 100

Am-241 Calcs:

Measured	2.59E-01	+/-	1.31E-01	Use Meas
Calculated	6.75E+01	+/-	4.26E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	1.98E+01	+/-	4.44E+00
Pu-239	4.88E+01	+/-	1.10E+01
Pu-240	2.54E+01	+/-	5.71E+00
Pu-241	9.50E+01	+/-	2.13E+01
Pu-242	2.57E-02	+/-	5.77E-03
Am-241	2.59E-01	+/-	1.31E-01
Np-237	6.25E-04	+/-	1.75E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	4.65E-04	+/-	1.52E-04
Cs-137	3.61E-03	+/-	4.46E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	9.43E+01	+/-	1.31E+01	Calc from Pu-239 MDA
Pu (g):	1.73E-02	Pu (g) + 3 sigma TMU:	2.90E-02	

Pu(g) + 3 sigma: 1.73E-02

Comments:

	Errors:
--	---------

Analyst:

Martin Winterrose Date: 2/21/02

#Date & Time: Thu Feb 21 13:53:25 2002
~g=PIPE
~description=1695_PIPE
~comment=FOUR_1"_PIPEs_-_5_FT_LENGTH
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.154 ~d1.2=2 ~d1.3=31 ~d1.4=31 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=31 ~d2.3=31 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24 ~sd3=15

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/21/02 2:27:27 PM
 Sample Title : 1695 Side A 1800
 Spectrum Description :
 Sample Identification : 1268
 Sample Size : 19.1 kg
 Sample Taken On : 2/21/02 2:11:00 PM
 Acquisition Started : 2/21/02 2:12:21 PM
 Live Time: 1800.0 seconds Real Time: 1802.5 seconds
 ISOCS Calabration : 1695 PIPE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	238.39	59.68	1.23E+002	39.56	2.07E+003
2	340.41	85.18	8.56E+002	61.43	2.57E+003
3	745.11	186.32	7.34E+001	22.37	5.67E+002
4	1249.36	312.34	5.51E+001	13.93	1.49E+002
5	2044.72	511.12	1.37E+002	14.82	7.03E+001
6	2647.32	661.72	2.70E+002	18.10	4.19E+001
7	3647.24	911.62	5.99E+001	9.67	2.35E+001
8	7063.59	1765.43	2.69E+001	6.65	2.69E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	3.64115E-003	2.70112E-004
U-235	0.650	143.76	10.50		
		185.71*	54.00	9.29445E-004	2.86618E-004
		205.31	4.70		
NP-237	0.581	300.17	6.20		
		312.00*	36.00	1.24900E-003	3.21533E-004
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		
AM-241	0.999	59.54*	35.70	2.55859E-001	8.45529E-002
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	8.60930E+002	6.38240E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000	3.640071E-003	2.699327E-004	
U-235	0.650	9.294450E-004	2.866176E-004	
NP-237	0.581	1.249003E-003	3.215332E-004	
AM-241 @	0.999	2.558590E-001	8.455285E-002	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	6.6978E-004	6.02E-004	2.9361E-004
	1332.49	100.00	6.0163E-004		1.6887E-004
CS-134	475.35	1.46	5.1902E-002	7.62E-004	3.0565E-002
	563.23	8.38	8.3827E-003		-6.5970E-003
	569.32	15.43	4.6566E-003		2.2461E-003
	604.70	97.60	8.2049E-004		2.1510E-004
	795.84	85.40	7.6242E-004		4.6534E-005
	801.93	8.73	6.9457E-003		-3.7210E-003
	1038.57	1.00	6.7414E-002		1.0417E-002
	1167.94	1.80	3.7694E-002		-4.2109E-003
	1365.15	3.04	1.9144E-002		2.1483E-003
+	CS-137	661.65*	85.12	4.4348E-004	3.6412E-003
+	NP-237	300.17	6.20	1.4144E-002	1.8185E-002
	312.00*	36.00	1.3487E-003		1.2490E-003
	340.60	4.20	2.0506E-002		-7.4983E-003
	375.00	0.68	1.1032E-001		-4.8582E-002
	415.60	1.75	4.2508E-002		-1.0049E-002
Pu-239	129.28	0.01	5.5701E+001	4.74E+001	-5.8501E+000
	375.00	0.00	4.7410E+001		-2.0878E+001
	413.70	0.00	4.9906E+001		1.2351E+001
	451.50	0.00	4.2094E+002		-9.4663E+001
+	AM-241	59.54*	35.70	4.4495E-001	4.45E-001
	125.28	0.00	9.3147E+001		-4.4822E+001
	335.40	0.00	1.6322E+002		-8.2337E+001
	662.42*	0.00	1.0486E+002		8.6093E+002
	722.70	0.00	5.1719E+002		6.8332E+001
PU-241	114.00	0.02	2.0847E+001	2.08E+001	1.9641E+000
	332.60	0.00	2.7249E+001		-1.9467E+001
CM-243	209.70	3.27	3.1234E-002	6.11E-003	5.3020E-003
	228.18	10.56	9.1708E-003		6.8396E-003
	277.60	14.00	6.1143E-003		3.6274E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)
U-235	8.06E-003 +/- 2.48E-003

Report Generated On : 2/21/02 3:01:21 PM

Sample Title : 1695 Side B 1800

Spectrum Description :

Sample Identification : 1270

Sample Size : 19.1 kg

Sample Taken On : 2/21/02 2:45:00 PM

Acquisition Started : 2/21/02 2:46:15 PM

Live Time: 1800.0 seconds Real Time: 1802.4 seconds

ISOCS Calibration : 1695 PIPE
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	237.37	59.43	1.20E+002	39.06	2.06E+003
2	340.53	85.21	1.09E+003	60.85	2.54E+003
3	350.66	87.74	2.28E+002	54.85	2.56E+003
4	535.29	133.88	1.33E+002	44.10	2.19E+003
5	2044.03	510.95	1.31E+002	14.55	6.09E+001
6	2437.87	609.37	7.40E+001	11.05	4.77E+001
7	2647.30	661.71	2.64E+002	18.26	3.84E+001
8	7064.39	1765.63	3.67E+001	7.30	2.06E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	3.57168E-003	2.71011E-004
AM-241	0.999	59.54*	35.70	2.62068E-001	8.76808E-002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	8.44503E+002	6.40383E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		3.570568E-003	2.708389E-004
AM-241	@ 0.999		2.620678E-001	8.768080E-002

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

***** N U C L I D E M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)	
CO-60	1173.22	100.00	6.8671E-004	6.10E-004	-4.1648E-005	
	1332.49	100.00	6.1033E-004		-7.9620E-005	
CS-134	475.35	1.46	5.1381E-002	7.18E-004	-1.5464E-002	
	563.23	8.38	8.1769E-003		-1.1532E-002	
	569.32	15.43	4.7403E-003		-2.5163E-003	
	604.70	97.60	8.2937E-004		-3.4245E-007	
	795.84	85.40	7.1813E-004		1.2800E-004	
	801.93	8.73	7.4164E-003		-3.7718E-003	
	1038.57	1.00	6.1295E-002		2.1897E-002	
	1167.94	1.80	3.6163E-002		3.8543E-004	
	1365.15	3.04	1.8199E-002		7.4710E-003	
+ CS-137	661.65*	85.12	4.2591E-004	4.26E-004	3.5717E-003	
NP-237	300.17	6.20	1.4092E-002	2.37E-003	8.2183E-003	
	312.00	36.00	2.3674E-003		1.1966E-003	
	340.60	4.20	1.9418E-002		4.4385E-003	
	375.00	0.68	1.1673E-001		9.7995E-003	
	415.60	1.75	4.5736E-002		-4.1429E-003	
	Pu-239	129.28	0.01	5.6004E+001	5.02E+001	-7.5386E+000
		375.00	0.00	5.0165E+001		4.2113E+000
		413.70	0.00	5.2486E+001		2.4308E+000
		451.50	0.00	4.0083E+002		2.9888E+002
+ AM-241	59.54*	35.70	4.6655E-001	4.67E-001	2.6207E-001	
		125.28	0.00	9.3899E+001		5.8896E+001
		335.40	0.00	1.6120E+002		-7.7711E+001
		662.42*	0.00	1.0071E+002		8.4450E+002
		722.70	0.00	5.2980E+002		2.3627E+002
PU-241	114.00	0.02	2.0953E+001	2.10E+001	5.5567E-001	
		332.60	0.00	2.7904E+001		-7.6687E+000
CM-243	209.70	3.27	3.2222E-002	6.09E-003	1.8513E-002	
		228.18	10.56	8.8091E-003		-5.1995E-003
		277.60	14.00	6.0925E-003		-4.9883E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

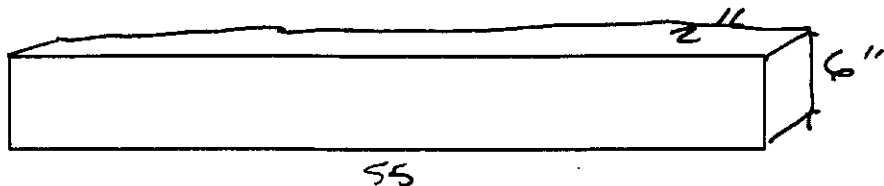
@ = Half-life too short to be able to perform the decay correction

| N U C L I D E T O T A L S |

Nuclide	Mass (g)

Bldg 233-S
NDA Item Description Sheet

Pipe Geometry
Rectangular Pipe



Put Dimensions on Pipe

Item ID: 1302

Weight (kg): 50 lbs 22.27 kg

Material Description: Hard Dowel

Packaging: 3 layers

Detector Distance (in): 50"

Detector Filters: None

Dose Rate: 2.5

Comments: A 1800 1259
B 1800 1260
C 1800 1259

9m
~~A 1800 1259~~
~~B 1800 1260~~
~~C 1800 1259~~

22.27 kg

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	1392
File Name:	1260

Assay Date:	21-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	7.03E+01	
Pu-239 (414)		
Am-241	4.11E-01	3.38E-02
Np-237		
U-238		
U-235		
Cs-137	2.82E-03	4.08E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:	Surface only	Item Type:	Box	Calcs:	Use 1st
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Dimensions:

Length (in):	55	Width (in):	6	Depth (in):	2
Weight (lbs):	50	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:	Measured	4.11E-01	+/-	1.08E-01	Use Meas
	Calculated	9.73E+01	+/-	4.67E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	2.85E+01	+/-	4.31E+00
Pu-239	7.03E+01	+/-	1.06E+01
Pu-240	3.66E+01	+/-	5.54E+00
Pu-241	1.37E+02	+/-	2.07E+01
Pu-242	3.70E-02	+/-	5.60E-03
Am-241	4.11E-01	+/-	1.08E-01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	2.82E-03	+/-	4.96E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:	Total TRU Activity(nCi/g):	1.36E+02	+/-	1.27E+01	Calc from Pu-239 MDA
	Pu (g):	2.97E-02	Pu (g) + 3 sigma TMU:	4.33E-02	
			Pu(g) + 3 sigma:	2.97E-02	

Comments:

Errors: Density > 1, Errors are due to matrix and geometry. Values are good.

Analyst:

Martin Winterrose	Date:	2/21/02
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#1392.45

#1392.45

#Date & Time: Thu Feb 21 08:31:00 2002
~g=RECTANGULAR_PLANE
~description=1392_HOLDDOWN
~comment=ANGLE_IRON
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.024 ~d1.2=55 ~d1.3=6 ~1mater=POLYPROP ~1den=0.91
~d2.1=0.024 ~2mater=POLYPROP ~2den=0.91
~d3.1=0.0312 ~3mater=DRYDIRT ~3den=1.6 ~3con=1
~d4.1=2 ~4mater=304SS ~4den=7.81
~d5.1=0.0312 ~5mater=DRYDIRT ~5den=1.6 ~5con=1
~d6.1=0.024 ~6mater=POLYPROP ~6den=0.91
~sd1=50

Report Generated On : 2/21/02 9:54:58 AM

Sample Title : 1392 Side B

Spectrum Description :

Sample Identification : 1260

Sample Size : 22.7 kg

Sample Taken On : 2/21/02 9:39:00 AM

Acquisition Started : 2/21/02 9:39:52 AM

Live Time: 1800.0 seconds Real Time: 1802.5 seconds

ISOCS Calabration : 1392 HOLDDOWN
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.32	59.92	8.04E+003	167.30	2.01E+003
2	340.41	85.18	8.67E+002	62.10	2.36E+003
3	350.61	87.73	1.65E+002	55.03	2.37E+003
4	2044.61	511.09	1.59E+002	15.45	6.62E+001
5	2437.68	609.33	1.04E+002	14.29	3.90E+001
6	2647.05	661.65	8.30E+001	11.71	4.18E+001
7	3645.84	911.27	6.56E+001	10.22	2.34E+001
8	7065.19	1765.83	5.33E+001	8.41	1.23E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	2.82076E-003	4.07892E-004
AM-241	0.994	59.54*	35.70	4.11498E-001	3.37986E-002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	6.66953E+002	9.64269E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	1.000		2.819019E-003	4.078206E-004	
AM-241	@ 0.994		4.114984E-001	3.379860E-002	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.9811E-003	1.67E-003	1.4979E-003
	1332.49	100.00	1.6729E-003		1.2880E-003
CS-134	475.35	1.46	1.1491E-001	2.17E-003	-9.1313E-002
	563.23	8.38	1.8883E-002		-3.7166E-002
	569.32	15.43	1.1155E-002		-3.2826E-003
	604.70	97.60	2.3470E-003		-5.2254E-004
	795.84	85.40	2.1698E-003		1.4904E-004
	801.93	8.73	2.0647E-002		-1.0977E-003
	1038.57	1.00	1.6270E-001		-1.0220E-001
	1167.94	1.80	1.1082E-001		-1.0410E-001
	1365.15	3.04	5.6203E-002		3.0069E-002
+ CS-137	661.65*	85.12	1.1148E-003	1.11E-003	2.8208E-003
NP-237	300.17	6.20	3.0426E-002	5.23E-003	4.2154E-003
	312.00	36.00	5.2290E-003		3.6598E-003
	340.60	4.20	4.2363E-002		-3.1451E-003
	375.00	0.68	2.4227E-001		1.0137E-001
	415.60	1.75	9.9424E-002		-2.9262E-002
Pu-239	129.28	0.01	7.0250E+001	7.03E+001	-1.9861E+000
	375.00	0.00	1.0411E+002		4.3565E+001
	413.70	0.00	1.1356E+002		-7.3197E+001
	451.50	0.00	8.8836E+002		2.1947E+002
+ AM-241	59.54*	35.70	1.0812E-002	1.08E-002	4.1150E-001
	125.28	0.00	1.1096E+002		2.7111E+000
	335.40	0.00	3.7300E+002		1.7466E+002
	662.42*	0.00	2.6358E+002		6.6695E+002
	722.70	0.00	1.4577E+003		1.3992E+003
PU-241	114.00	0.02	2.0533E+001	2.05E+001	2.7878E-001
	332.60	0.00	6.3935E+001		3.3093E+001
CM-243	209.70	3.27	6.2977E-002	1.29E-002	1.0047E-002
	228.18	10.56	1.8751E-002		5.0620E-003
	277.60	14.00	1.2864E-002		1.1781E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

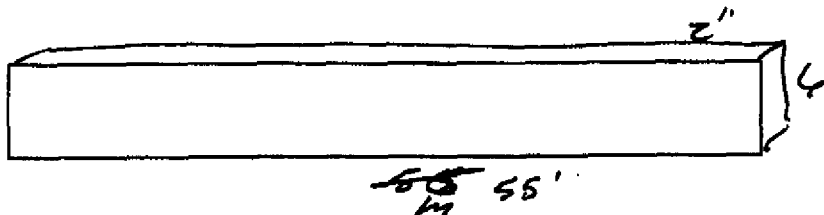
NUCLIDE TOTALS

Nuclide

Mass (g)

Bldg 233-S
NDA Item Description Sheet

Pipe Geometry
Rectangular pipe



Put Dimensions on Pipe

Item ID: 1391

Weight (kg): 400kg 18.18 kg

Material Description: FOLD DOWNS

Packaging: 3 LAYERS

Detector Distance (in): 50

Detector Filters: None

Dose Rate: 5.5

Comments: A 1800 1261
B 1800 1262

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	1391
File Name:	1261

Assay Date:	21-Feb-02
File Name:	1262

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	8.79E+01	
Pu-239 (414)		
Am-241	7.27E-01	6.10E-02
Np-237		
U-238		
U-235		
Cs-137	2.41E-03	4.30E-04
Co-60		

Activity (uCi/kg)	Meas Uncert
8.79E+01	
7.27E-01	6.10E-02
2.41E-03	4.30E-04

Item Parameters:

Contamination: Container

Item Type: Box

Calcs: Average

Dimensions:

Length (in): 55
Weight (lbs): 40Width (in): 6
Depth for TMU (in): 4Depth (in): 2
% Volume: 100

Am-241 Calcs:

Measured	7.27E-01	+/-	1.87E-01
Calculated	1.22E+02	+/-	5.84E+01

Use Meas

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	3.56E+01	+/-	5.39E+00
Pu-239	8.79E+01	+/-	1.33E+01
Pu-240	4.58E+01	+/-	6.93E+00
Pu-241	1.71E+02	+/-	2.59E+01
Pu-242	4.63E-02	+/-	7.00E-03
Am-241	7.27E-01	+/-	1.87E-01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	2.41E-03	+/-	3.88E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.70E+02	+/-	1.59E+01	Calc from Pu-239 MDA
Pu (g):	2.98E-02	Pu (g) + 3 sigma TMU:	4.33E-02	
		Pu(g) + 3 sigma:	2.98E-02	

Comments:

Error due to matrix and geometry. Pu-239 MDA acceptable for characterization.

Errors:Density > 1,

Analyst:

Martin Winterrose

Date:

2/21/02

#Date & Time: Thu Feb 21 10:43:23 2002
~g=RECTANGULAR_PLANE
~description=1391_HOLDDOWN
~comment=ANGLE_IRON
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.024 ~d1.2=55 ~d1.3=6 ~1mater=POLYPROP ~1den=0.91
~d2.1=0.024 ~2mater=POLYPROP ~2den=0.91
~d3.1=0.0312 ~3mater=DRYDIRT ~3den=1.6 ~3con=1
~d4.1=2 ~4mater=304SS ~4den=7.81
~d5.1=0.0312 ~5mater=DRYDIRT ~5den=1.6 ~5con=1
~d6.1=0.024 ~6mater=POLYPROP ~6den=0.91
~sdl=50

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/21/02 11:15:23 AM

Sample Title : 1391 Side A

Spectrum Description :

Sample Identification : 1261

Sample Size : 18.2 kg

Sample Taken On : 2/21/02 10:44:00 AM

Acquisition Started : 2/21/02 10:45:13 AM

Live Time: 1800.0 seconds Real Time: 1802.7 seconds

ISOCS Calabration : 1391 HOLDDOWN

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	201.68	50.51	2.44E+002	45.39	1.91E+003
2	239.26	59.90	1.14E+004	303.22	2.05E+003
3	340.05	85.09	8.87E+002	58.72	2.35E+003
4	350.36	87.67	1.85E+002	53.05	2.37E+003
5	1408.73	352.17	1.08E+002	15.15	1.36E+002
6	2044.95	511.18	1.22E+002	17.03	6.76E+001
7	2333.20	583.21	6.04E+001	11.60	5.34E+001
8	2438.04	609.42	1.36E+002	14.02	5.27E+001
9	2646.00	661.39	5.69E+001	9.98	4.36E+001
10	3645.44	911.17	6.68E+001	10.23	2.52E+001
11	7064.89	1765.75	4.86E+001	7.88	5.36E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.997	661.65*	85.12	2.41462E-003	4.30456E-004
AM-241	0.995	59.54*	35.70	7.27311E-001	6.09616E-002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	5.70923E+002	1.01767E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	0.997		2.411542E-003	4.304069E-004
AM-241	@ 0.995		7.273110E-001	6.096160E-002

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.4641E-003	1.92E-003	-1.3538E-003
	1332.49	100.00	1.9212E-003		-1.4552E-003
	475.35	1.46	1.5603E-001	2.79E-003	-6.7554E-002
	563.23	8.38	2.7568E-002		-3.1495E-003
	569.32	15.43	1.5074E-002		6.8042E-003
	604.70	97.60	2.9049E-003		-4.0652E-004
	795.84	85.40	2.7854E-003		-6.1808E-004
	801.93	8.73	2.8848E-002		1.5466E-003
	1038.57	1.00	2.3137E-001		1.4773E-001
	1167.94	1.80	1.3720E-001		-2.2294E-002
+ CS-137	1365.15	3.04	6.8610E-002		3.4752E-002
	661.65*	85.12	1.4188E-003	1.42E-003	2.4146E-003
	300.17	6.20	3.7988E-002	6.29E-003	-6.9932E-003
	312.00	36.00	6.2871E-003		-3.9547E-003
	340.60	4.20	5.5420E-002		1.9787E-002
	375.00	0.68	3.3367E-001		1.4261E-001
	415.60	1.75	1.2659E-001		-1.1709E-002
	129.28	0.01	8.7853E+001	8.79E+001	3.3264E+001
	375.00	0.00	1.4339E+002		6.1285E+001
	413.70	0.00	1.4897E+002		9.3171E+001
+ Pu-239	451.50	0.00	1.0987E+003		2.2917E+002
	59.54*	35.70	1.3653E-002	1.37E-002	7.2731E-001
	125.28	0.00	1.3927E+002		-5.3718E+001
	335.40	0.00	4.8858E+002		8.5217E+002
	662.42*	0.00	3.3547E+002		5.7092E+002
	722.70	0.00	1.7396E+003		2.5566E+001
	114.00	0.02	2.5664E+001	2.57E+001	5.0072E+000
	332.60	0.00	8.0890E+001		3.2803E+001
	209.70	3.27	8.1029E-002	1.63E-002	4.7248E-002
	228.18	10.56	2.4376E-002		-7.1946E-003
+ CM-243	277.60	14.00	1.6319E-002		-2.7053E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/21/02 11:16:31 AM

Sample Title : 1391 Side B

Spectrum Description :

Sample Identification : 1262

Sample Size : 18.2 kg

Sample Taken On : 2/21/02 11:16:00 AM

Acquisition Started : 2/21/02 11:16:27 AM

Live Time: 1800.0 seconds Real Time: 1802.7 seconds

ISOCS Calibration : 1391 HOLDDOWN
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/21/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak Centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	201.68	50.51	2.44E+002	45.39	1.91E+003
2	239.26	59.90	1.14E+004	303.17	2.05E+003
3	340.05	85.09	8.87E+002	58.72	2.35E+003
4	350.36	87.67	1.85E+002	53.05	2.37E+003
5	1408.73	352.17	1.08E+002	15.15	1.36E+002
6	2044.95	511.18	1.22E+002	17.03	6.76E+001
7	2333.20	583.21	6.04E+001	11.60	5.34E+001
8	2438.04	609.42	1.36E+002	14.02	5.27E+001
9	2646.00	661.39	5.69E+001	9.98	4.36E+001
10	3645.44	911.17	6.68E+001	10.23	2.52E+001
11	7064.89	1765.75	4.86E+001	7.88	5.36E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.997	661.65*	85.12	2.41460E-003	4.30454E-004
AM-241	0.995	59.54*	35.70	7.27378E-001	6.09654E-002
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	5.70920E+002	1.01767E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	0.997		2.411529E-003	4.304045E-004	
AM-241	@ 0.995		7.273777E-001	6.096543E-002	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

N U C L I D E M D A R E P O R T

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.4641E-003	1.92E-003	-1.3538E-003
	1332.49	100.00	1.9212E-003		-1.4552E-003
CS-134	475.35	1.46	1.5603E-001	2.79E-003	-6.7553E-002
	563.23	8.38	2.7568E-002		-3.1495E-003
	569.32	15.43	1.5074E-002		6.8041E-003
	604.70	97.60	2.9048E-003		-4.0651E-004
	795.84	85.40	2.7854E-003		-6.1807E-004
	801.93	8.73	2.8848E-002		1.5466E-003
	1038.57	1.00	2.3137E-001		1.4773E-001
	1167.94	1.80	1.3720E-001		-2.2294E-002
	1365.15	3.04	6.8610E-002		3.4752E-002
+ CS-137	661.65*	85.12	1.4188E-003	1.42E-003	2.4146E-003
NP-237	300.17	6.20	3.7988E-002	6.29E-003	-6.9932E-003
	312.00	36.00	6.2871E-003		-3.9547E-003
	340.60	4.20	5.5420E-002		1.9787E-002
	375.00	0.68	3.3367E-001		1.4261E-001
	415.60	1.75	1.2659E-001		-1.1709E-002
Pu-239	129.28	0.01	8.7852E+001	8.79E+001	3.3264E+001
	375.00	0.00	1.4339E+002		6.1285E+001
	413.70	0.00	1.4897E+002		9.3171E+001
	451.50	0.00	1.0987E+003		2.2916E+002
+ AM-241	59.54*	35.70	1.3653E-002	1.37E-002	7.2738E-001
	125.28	0.00	1.3927E+002		-5.3718E+001
	335.40	0.00	4.8858E+002		8.5216E+002
	662.42*	0.00	3.3546E+002		5.7092E+002
	722.70	0.00	1.7396E+003		2.5565E+001
PU-241	114.00	0.02	2.5663E+001	2.57E+001	5.0072E+000
	332.60	0.00	8.0889E+001		3.2803E+001
CM-243	209.70	3.27	8.1028E-002	1.63E-002	4.7248E-002
	228.18	10.56	2.4376E-002		-7.1946E-003
	277.60	14.00	1.6318E-002		-2.7053E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

N U C L I D E T O T A L S

Nuclide Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 3014

Weight (kg): 6.5 2.95kg

Material Description: 4 1" pipe

Packaging: 3 boxes

Detector Distance (in): 24"

Detector Filters: None

Dose Rate: .5

Comments: A 900 1309
B 1800 1310

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	3014
File Name:	1310

Assay Date:	27-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	1.67E+02	
Pu-239 (414)		
Am-241	7.55E+01	6.40E+00
Np-237		
U-238		
U-235		
Cs-137	7.92E-03	7.82E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination: Internal Item Type: Pipe or Duct Calcs: Use 1st

Dimensions:

Length (in): 19 Width (in): 2 Depth (in): 2
Weight (lbs): 6.5 Depth for TMU (in): 4 % Volume: 100

Am-241 Calcs:	Measured	7.55E+01	+/-	3.44E+01	Use Meas
	Calculated	2.31E+02	+/-	1.46E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	6.77E+01	+/-	1.52E+01
Pu-239	1.67E+02	+/-	3.75E+01
Pu-240	8.70E+01	+/-	1.95E+01
Pu-241	3.25E+02	+/-	7.30E+01
Pu-242	8.79E-02	+/-	1.97E-02
Am-241	7.55E+01	+/-	3.44E+01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	7.92E-03	+/-	1.18E-03
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	2.52E+02	+/-	1.15E+02	Calc from Am-241 Act
Pu (g):	9.19E-03	Pu (g) + 3 sigma TMU:	1.54E-02	
		Pu(g) + 3 sigma:	9.19E-03	

Comments:

	Errors:
--	---------

Analyst:

Martin Winterrose Date: 2/27/02

#Date & Time: Wed Feb 27 14:08:32 2002

Printed at 14:14 on 27-Feb-2002

```
#Date & Time: Wed Feb 27 14:08:32 2002
~g=PIPE
~description=3014_PIPE
~comment=4_1" PIPEs
~Collimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1          ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#  
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#  
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#  
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#  
4.000,
~d1.1=0.154 ~d1.2=2 ~d1.3=9.5 ~d1.4=9.5 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=9.5 ~d2.3=9.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24
```

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/27/02 2:44:31 PM

Sample Title : 3014 Side B

Spectrum Description :

Sample Identification : 1310

Sample Size : 3.0 kg

Sample Taken On : 2/27/02 2:29:00 PM

Acquisition Started : 2/27/02 2:29:25 PM

Live Time: 1800.0 seconds Real Time: 1802.4 seconds

ISOCS Calibration : 3014 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.27	59.90	1.49E+004	439.27	1.61E+003
2	340.41	85.18	8.09E+002	57.97	1.89E+003
3	350.44	87.69	1.57E+002	52.90	1.91E+003
4	2044.53	511.07	1.42E+002	14.42	6.11E+001
5	2437.38	609.25	1.05E+002	12.74	4.21E+001
6	2647.00	661.64	1.56E+002	14.66	3.80E+001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	7.91676E-003	7.82427E-004
AM-241	0.993	59.54*	35.70	7.55385E+001	6.40012E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	1.87188E+003	1.84931E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Nuclide Id Confidence	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000	7.597289E-003	7.826026E-004
AM-241	@ 0.993	7.553847E+001	6.400122E+000

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.3504E-003	2.10E-003	-2.7064E-003
	1332.49	100.00	2.1033E-003		-1.5506E-003
CS-134	475.35	1.46	1.7816E-001	2.61E-003	1.8747E-001
	563.23	8.38	2.9624E-002		1.2001E-002
	569.32	15.43	1.6490E-002		5.1687E-003
	604.70	97.60	3.4231E-003		1.9519E-003
	795.84	85.40	2.6058E-003		-3.3177E-004
	801.93	8.73	2.5576E-002		-2.4022E-002
	1038.57	1.00	2.2279E-001		5.5783E-002
+ CS-137	1167.94	1.80	1.3277E-001		1.0433E-001
NP-237	1365.15	3.04	7.2787E-002		-7.3758E-002
	661.65*	85.12	1.5887E-003	1.59E-003	7.9168E-003
	300.17	6.20	4.6867E-002	8.06E-003	1.8092E-002
	312.00	36.00	8.0618E-003		-5.8029E-004
	340.60	4.20	6.5102E-002		1.3536E-002
	375.00	0.68	3.9109E-001		-8.8750E-002
Pu-239	415.60	1.75	1.5748E-001		8.9329E-002
	129.28	0.01	1.6695E+002	1.67E+002	1.3147E+002
	375.00	0.00	1.6807E+002		-3.8140E+001
	413.70	0.00	1.8056E+002		4.9341E+001
	451.50	0.00	1.4464E+003		9.0963E+002
+ AM-241	59.54*	35.70	9.5814E-001	9.58E-001	7.5538E+001
	125.28	0.00	2.7945E+002		1.6844E+002
	335.40	0.00	5.6909E+002		7.3102E+002
	662.42*	0.00	3.7565E+002		1.8719E+003
	722.70	0.00	1.8193E+003		-7.9757E+002
PU-241	114.00	0.02	6.1793E+001	6.18E+001	-1.5940E+001
	332.60	0.00	9.4651E+001		-7.6592E+001
CM-243	209.70	3.27	1.0354E-001	2.04E-002	8.9821E-002
	228.18	10.56	2.9618E-002		-1.9973E-002
	277.60	14.00	2.0445E-002		1.3166E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

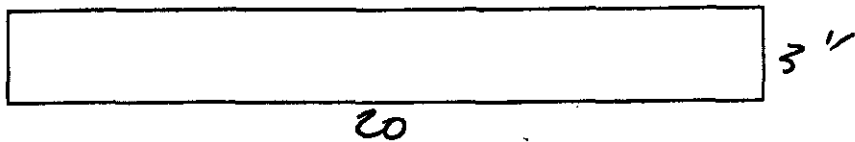
@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide

Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4004

Weight (kg): 2 LBS .909 kg

Material Description: 5 1/2 to 3 1/4 Pipes

Packaging: 3 LBS

Detector Distance (in): 24"

Detector Filters: None

Dose Rate: 2.5

Comments: Modelled a 1 2" pipe A 900 1293
B 1800 1294

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4004
File Name:	1294

Assay Date:	26-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)		
Pu-239 (414)	1.10E+03	1.40E+02
Am-241	3.54E+03	3.02E+02
Np-237	7.09E-02	6.57E-03
U-238		
U-235		
Cs-137	8.78E-02	4.88E-03
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Use 1st
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Dimensions:

Length (in):	20	Width (in):	4	Depth (in):	2
Weight (lbs):	2	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:	Measured	3.54E+03	+/-	1.61E+03	Calc from Pu-239
	Calculated	1.52E+03	+/-	7.89E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	4.46E+02	+/-	7.61E+01
Pu-239	1.10E+03	+/-	1.88E+02
Pu-240	5.74E+02	+/-	9.78E+01
Pu-241	2.15E+03	+/-	3.66E+02
Pu-242	5.80E-01	+/-	9.88E-02
Am-241	1.52E+03	+/-	7.89E+02
Np-237	7.09E-02	+/-	1.03E-02
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	8.78E-02	+/-	1.10E-02
Co-60	0.00E+00	+/-	0.00E+00

Results:	Total TRU Activity(nCi/g):	3.65E+03	+/-	8.20E+02	Calc from Pu-239 Act
	Pu (g):	1.86E-02	Pu (g) + 3 sigma TMU:	2.82E-02	
			Pu(g) + 3 sigma:	2.58E-02	

Comments:

Comments:	Errors:
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Analyst:	Martin Winterrose	Date:	2/26/02
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#Date & Time: Tue Feb 26 14:27:30 2002
~g=PIPE
~description=4004_PIPE
~comment=2" PIPE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.154 ~d1.2=2 ~d1.3=10 ~d1.4=10 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=10 ~d2.3=10 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=24

Report Generated On : 2/26/02 3:01:19 PM

Sample Title : 4004 Side B

Spectrum Description :

Sample Identification : 1294

Sample Size : 0.9 kg

Sample Taken On : 2/26/02 2:45:00 PM

Acquisition Started : 2/26/02 2:46:09 PM

Live Time: 1800.0 seconds Real Time: 1808.8 seconds

ISOCS Calabration : 4004 PIPE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	2.13E+005	6537.65	3.18E+003
2	340.31	85.16	7.34E+002	59.09	2.34E+003
3	395.77	99.01	8.79E+002	58.53	2.32E+003
4	414.01	103.57	2.89E+002	49.24	2.28E+003
5	445.27	111.39	1.65E+002	60.73	2.33E+003
6	501.91	125.54	1.45E+002	44.36	2.07E+003
7	518.59	129.71	7.15E+002	49.59	1.98E+003
8	1201.21	300.31	5.25E+001	14.24	1.71E+002
9	1248.60	312.15	2.63E+002	20.83	1.62E+002
10	1332.15	333.03	6.94E+001	14.86	1.62E+002
11	1408.40	352.09	1.06E+002	14.95	1.47E+002
12	1501.27	375.30	1.79E+002	17.35	1.27E+002
13	1655.76	413.91	1.35E+002	15.33	9.98E+001
14	2044.15	510.98	1.54E+002	17.86	7.10E+001
15	2332.65	583.08	6.72E+001	11.35	5.49E+001
16	2437.46	609.27	1.08E+002	13.04	4.53E+001
17	2647.16	661.68	5.31E+002	24.35	3.74E+001
18	7063.69	1765.45	5.14E+001	8.27	2.66E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	8.77680E-002	4.87913E-003
NP-237	0.860	300.17*	6.20	8.05207E-002	2.21941E-002
		312.00*	36.00	7.09645E-002	6.57042E-003
		340.60	4.20		
		375.00*	0.68	2.83715E+000	3.02411E-001
		415.60*	1.75	8.79755E-001	1.06284E-001
Pu-239	0.964	129.28*	0.01	1.17046E+003	2.12610E+002
		375.00*	0.00	1.21926E+003	1.51133E+002
		413.70*	0.00	1.01667E+003	1.40067E+002
		451.50 @	0.00		
AM-241	0.995	59.54*	35.70	3.54310E+003	3.01878E+002
		125.28*	0.00	3.86449E+002	1.20013E+002
		335.40	0.00		
		662.42* @	0.00	2.07523E+004	1.15228E+003
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		8.431151E-002	4.896138E-003
NP-237	0.860		7.129151E-002	6.293372E-003
Pu-239	@ 0.964		1.107086E+003	6.598746E+001
AM-241	@ 0.995		8.172654E+002	1.115231E+002

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

***** NUCL IDE M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	8.2725E-003	7.80E-003	-5.5979E-003
	1332.49	100.00	7.8018E-003		7.0960E-003
CS-134	475.35	1.46	6.1648E-001	9.46E-003	-1.1265E-001
	563.23	8.38	1.0752E-001		8.6418E-002
	569.32	15.43	5.4284E-002		-3.8757E-002
	604.70	97.60	1.1187E-002		-4.3992E-003
	795.84	85.40	9.4625E-003		2.0600E-003
	801.93	8.73	9.0159E-002		6.0069E-002
	1038.57	1.00	7.5750E-001		-6.7647E-001
	1167.94	1.80	4.7329E-001		-2.2565E-001
	1365.15	3.04	2.2472E-001		6.6257E-002
+	CS-137	661.65*	85.12	5.1488E-003	8.7768E-002
+	NP-237	300.17*	6.20	9.7411E-002	1.67E-002
		312.00*	36.00	1.6708E-002	7.0965E-002
		340.60	4.20	2.6580E-001	1.1764E-001
		375.00*	0.68	8.7366E-001	2.8372E+000
+	Pu-239	415.60*	1.75	3.2036E-001	8.7976E-001
		129.28*	0.01	3.4321E+002	1.1705E+003
		375.00*	0.00	3.7545E+002	1.2193E+003
		413.70*	0.00	3.7022E+002	1.0167E+003
		451.50	0.00	4.9917E+003	-9.4448E+002
+	AM-241	59.54*	35.70	4.4159E+000	4.42E+000
		125.28*	0.00	5.7347E+002	3.8645E+002
		335.40	0.00	2.2792E+003	-8.4518E+002
		662.42*	0.00	1.2174E+003	2.0752E+004
		722.70	0.00	6.5728E+003	1.9150E+003
PU-241	114.00	0.02	2.1806E+002	2.18E+002	1.0114E+001
	332.60	0.00	3.9133E+002		3.2508E+002
CM-243	209.70	3.27	3.9870E-001	7.58E-002	1.2134E-001
	228.18	10.56	1.0821E-001		6.7197E-003
	277.60	14.00	7.5802E-002		-1.8480E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

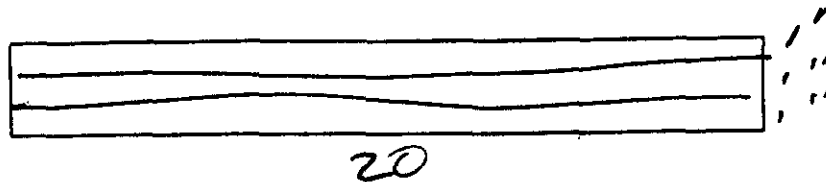
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

| N U C L I D E T O T A L S |

Nuclide	Mass (g)
Pu-239	1.62E-002 +/- 9.68E-004

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4063

Weight (kg): 7105 3.181kg

Material Description: 3 1" Pipe

Packaging: 3 Layer

Detector Distance (in): 24

Detector Filters: None

Dose Rate: 2.5

Comments: Model as 3" Pipe A 900 1295
with thinner walls B 1000 1296

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4063
File Name:	1295

Assay Date:	26-Feb-02
File Name:	1296

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	1.76E+02	4.05E+01
Pu-239 (414)		
Am-241	5.90E+02	5.03E+01
Np-237	1.58E-02	2.20E-03
U-238		
U-235		
Cs-137		
Co-60		

Activity (uCi/kg)	Meas Uncert
1.53E+02	3.47E+01
1.05E+03	8.94E+01
2.39E-02	2.64E-03

Item Parameters:

Contamination: Internal Item Type: Pipe or Duct Calcs: Average

Dimensions:

Length (in): 20 Width (in): 3 Depth (in): 1.5
Weight (lbs): 7 Depth for TMU (in): 4 % Volume: 100

Am-241 Calcs:	Measured	8.19E+02	+/-	3.70E+02	Calc from Pu-239
	Calculated	2.28E+02	+/-	1.70E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc
Pu-238	6.67E+01	+/-	1.85E+01
Pu-239	1.65E+02	+/-	4.56E+01
Pu-240	8.57E+01	+/-	2.37E+01
Pu-241	3.20E+02	+/-	8.87E+01
Pu-242	8.66E-02	+/-	2.40E-02
Am-241	2.28E+02	+/-	1.70E+02
Np-237	1.98E-02	+/-	2.81E-03
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	0.00E+00	+/-	0.00E+00
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	5.45E+02	+/-	1.79E+02	Calc from Pu-239 Act
Pu (g):	9.75E-03	Pu (g) + 3 sigma TMU:	1.78E-02	
		Pu(g) + 3 sigma:	1.45E-02	

Comments:

	Errors:
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Analyst:

Martin Winterrose Date: 2/26/02

#Date & Time: Tue Feb 26 15:16:55 2002
~g=PIPE
~description=4063_PIPE
~comment=3_1"_PIPES
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.131 ~d1.2=3 ~d1.3=10 ~d1.4=10 ~1mater=304SS ~1den=7.81
~d2.1=0.109 ~d2.2=10 ~d2.3=10 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 3:48:31 PM
 Sample Title : 4063 Side A
 Spectrum Description :
 Sample Identification : 1295
 Sample Size : 3.2 kg
 Sample Taken On : 2/26/02 3:18:00 PM
 Acquisition Started : 2/26/02 3:18:54 PM
 Live Time: 900.0 seconds Real Time: 904.2 seconds
 ISOCS Calabration : 4063 PIPE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	199.61	49.99	3.58E+002	82.29	2.86E+003
2	239.24	59.90	1.07E+005	3285.04	1.53E+003
3	339.95	85.06	3.79E+002	39.15	1.08E+003
4	349.78	87.52	1.39E+002	37.09	1.09E+003
5	396.03	99.08	3.16E+002	37.61	1.09E+003
6	412.93	103.30	1.68E+002	34.18	1.08E+003
7	518.11	129.59	1.99E+002	31.10	9.51E+002
8	1248.45	312.12	1.04E+002	13.58	7.43E+001
9	1500.27	375.05	3.24E+001	8.99	4.74E+001
10	2044.99	511.19	6.82E+001	10.22	3.25E+001
11	2437.54	609.29	7.29E+001	10.29	2.16E+001
12	2647.03	661.65	2.51E+001	7.41	1.56E+001
13	7063.21	1765.33	2.33E+001	6.01	4.09E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
NP-237	0.606	300.17	6.20		
		312.00*	36.00	1.57987E-002	2.20126E-003
		340.60	4.20		
		375.00*	0.68	2.89938E-001	8.14750E-002
		415.60	1.75		
Pu-239	0.726	129.28*	0.01	1.76463E+002	4.04814E+001
		375.00*	0.00	1.24600E+002	3.58902E+001
		413.70	0.00		
		451.50 @	0.00		
AM-241	0.994	59.54*	35.70	5.90476E+002	5.02885E+001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	5.59336E+002	1.66078E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
X CS-137	1.000			
NP-237	0.606		1.573928E-002	2.200778E-003
Pu-239 @	0.726		1.528176E+002	2.223935E+001
AM-241 @	0.994		5.904760E+002	5.028853E+001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	3.1895E-003	2.75E-003	-1.6014E-003
	1332.49	100.00	2.7461E-003		-3.2148E-003
CS-134	475.35	1.46	2.4525E-001	4.00E-003	-3.2105E-001
	563.23	8.38	4.0231E-002		1.1152E-002
	569.32	15.43	2.1835E-002		1.9045E-002
	604.70	97.60	4.7068E-003		1.8410E-003
	795.84	85.40	4.0001E-003		-9.8192E-004
	801.93	8.73	3.8978E-002		-2.1246E-002
	1038.57	1.00	3.0729E-001		-7.6132E-002
	1167.94	1.80	1.8759E-001		3.8786E-002
	1365.15	3.04	9.7060E-002		-6.7647E-003
+ CS-137	661.65*	85.12	1.9872E-003	1.99E-003	2.3656E-003
+ NP-237	300.17	6.20	6.8525E-002	6.52E-003	-6.1731E-002
	312.00*	36.00	6.5219E-003		1.5799E-002
	340.60	4.20	9.9199E-002		6.2134E-002
	375.00*	0.68	3.1118E-001		2.8994E-001
+ Pu-239	415.60	1.75	2.1994E-001		4.0433E-002
+ Pu-239	129.28*	0.01	1.2966E+002	1.30E+002	1.7646E+002
	375.00*	0.00	1.3373E+002		1.2460E+002
	413.70	0.00	2.5514E+002		-1.1893E+002
+ AM-241	451.50	0.00	2.0173E+003		-7.8083E+002
+ AM-241	59.54*	35.70	1.0180E+000	1.02E+000	5.9048E+002
	125.28	0.00	3.6470E+002		9.2406E+001
	335.40	0.00	8.0888E+002		-5.1765E+001
	662.42*	0.00	4.6986E+002		5.5934E+002
	722.70	0.00	2.9728E+003		3.6181E+003
PU-241	114.00	0.02	7.9909E+001	7.99E+001	3.3601E+001
	332.60	0.00	1.3264E+002		4.2535E-001
CM-243	209.70	3.27	1.4998E-001	2.92E-002	6.5243E-003
	228.18	10.56	4.2019E-002		1.8985E-002
	277.60	14.00	2.9198E-002		1.1136E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)	
Pu-239	7.84E-003 +/- 1.14E-003	

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 3:57:36 PM

Sample Title : 4063 Side B

Spectrum Description :

Sample Identification : 1296

Sample Size : 3.2 kg

Sample Taken On : 2/26/02 3:35:00 PM

Acquisition Started : 2/26/02 3:42:24 PM

Live Time: 900.0 seconds Real Time: 906.7 seconds

ISOCS Calibration : 4063 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	1.90E+005	5850.81	2.15E+003
2	339.78	85.02	4.33E+002	40.07	1.16E+003
3	350.09	87.60	1.24E+002	38.03	1.15E+003
4	379.61	94.98	1.47E+002	35.28	1.15E+003
5	396.35	99.16	4.34E+002	40.98	1.14E+003
6	412.62	103.23	2.21E+002	36.58	1.12E+003
7	518.35	129.65	1.72E+002	30.74	9.71E+002
8	834.76	208.73	5.70E+001	14.59	1.70E+002
9	1201.62	300.41	3.62E+001	10.20	7.78E+001
10	1248.53	312.14	1.57E+002	15.59	7.19E+001
11	1499.72	374.91	3.45E+001	9.70	5.66E+001
12	2045.54	511.32	5.31E+001	9.92	2.53E+001
13	2649.36	662.23	2.82E+001	7.41	1.22E+001
14	7063.92	1765.51	2.56E+001	6.13	2.85E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
NP-237	0.811	300.17*	6.20	3.13602E-002	8.96107E-003
		312.00*	36.00	2.39346E-002	2.63539E-003
		340.60	4.20		
		375.00*	0.68	3.08488E-001	8.79318E-002
		415.60	1.75		
Pu-239	0.725	129.28*	0.01	1.52760E+002	3.74268E+001
		375.00*	0.00	1.32572E+002	3.87083E+001
		413.70	0.00		
		451.50 @	0.00		
AM-241	0.994	59.54*	35.70	1.04882E+003	8.93628E+001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	6.29647E+002	1.66577E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
X CS-137	0.987			
NP-237	0.811		2.448777E-002	2.527644E-003
Pu-239	@ 0.725		1.417880E+002	2.258963E+001
AM-241	@ 0.994		1.048824E+003	8.936282E+001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLEIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	3.6393E-003	3.25E-003	2.9782E-003
	1332.49	100.00	3.2495E-003		3.3410E-004
CS-134	475.35	1.46	2.6707E-001	4.12E-003	9.5343E-002
	563.23	8.38	4.3297E-002		1.2844E-002
	569.32	15.43	2.4424E-002		1.0474E-002
	604.70	97.60	4.3455E-003		3.2711E-003
	795.84	85.40	4.1184E-003		2.7299E-003
	801.93	8.73	3.6195E-002		-2.2567E-002
	1038.57	1.00	3.3544E-001		4.6504E-002
+ NP-237	1167.94	1.80	2.0929E-001		9.7684E-003
	1365.15	3.04	8.7882E-002		-1.4221E-001
CS-137	661.65*	85.12	1.7866E-003	1.79E-003	2.6630E-003
+ NP-237	300.17*	6.20	3.7885E-002	6.42E-003	3.1360E-002
	312.00*	36.00	6.4197E-003		2.3935E-002
	340.60	4.20	9.8985E-002		7.4371E-002
	375.00*	0.68	3.3762E-001		3.0849E-001
+ Pu-239	415.60	1.75	2.3676E-001		1.7489E-001
	129.28*	0.01	1.3091E+002	1.31E+002	1.5276E+002
	375.00*	0.00	1.4509E+002		1.3257E+002
	413.70	0.00	2.7810E+002		2.9020E+002
+ AM-241	451.50	0.00	1.9225E+003		-1.7981E+003
	59.54*	35.70	1.2050E+000	1.20E+000	1.0488E+003
	125.28	0.00	3.6860E+002		1.1083E+002
	335.40	0.00	8.2899E+002		-1.6513E+002
	662.42*	0.00	4.2243E+002		6.2965E+002
	722.70	0.00	2.7749E+003		1.9886E+003
PU-241	114.00	0.02	8.1311E+001	8.13E+001	6.7079E+001
	332.60	0.00	1.3716E+002		-1.4590E+002
CM-243	209.70	3.27	1.5596E-001	2.80E-002	2.0602E-002
	228.18	10.56	4.1808E-002		-5.7635E-003
	277.60	14.00	2.7979E-002		-1.9562E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

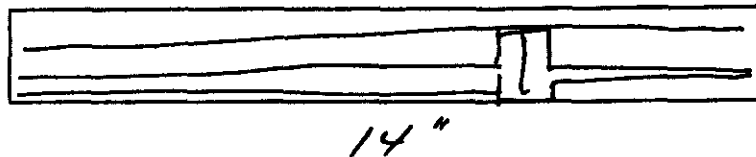
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLEIDE TOTALS

Nuclide	Mass (g)
Pu-239	7.27E-003 +/- 1.16E-003

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4104

Weight (kg): 5 2.27 kg

Material Description: 2 1/2" Pipe w Flange

Packaging: 3 layers

Detector Distance (in): 24

Detector Filters: None

Dose Rate: <.5

Comments: MODIFIED 145 1.5" pipe A 900 1301
B 1000 1302

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4104
File Name:	1302

Assay Date:	27-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	2.12E+02	
Pu-239 (414)		
Am-241	2.51E+02	2.10E+01
Np-237		
U-238		
U-235		
Cs-137	3.98E-03	6.74E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:

Internal

Item Type: Pipe or Duct

Calcs: Use 1st

Dimensions:

Length (in):

14

Width (in):

1.5

Depth (in):

1.5

Weight (lbs):

5

Depth for TMU (in):

4

% Volume:

100

Am-241 Calcs:

Measured	2.51E+02	+/-	1.14E+02	Use Meas
Calculated	2.93E+02	+/-	1.85E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	8.59E+01	+/-	1.93E+01
Pu-239	2.12E+02	+/-	4.76E+01
Pu-240	1.10E+02	+/-	2.48E+01
Pu-241	4.13E+02	+/-	9.27E+01
Pu-242	1.12E-01	+/-	2.50E-02
Am-241	2.51E+02	+/-	1.14E+02
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	3.98E-03	+/-	8.07E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	8.36E+02	+/-	3.80E+02	Calc from Am-241 Act
Pu (g):	8.97E-03	Pu (g) + 3 sigma TMU:	1.50E-02	
		Pu(g) + 3 sigma:	8.97E-03	

Comments:

	Errors:
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Analyst:

Martin Winterrose

Date:

2/27/02

#Date & Time: Wed Feb 27 09:55:13 2002
~g=PIPE
~description=4104_PIPE
~comment=2_1/2" PIPE WITH FLANGE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.154 ~d1.2=1.5 ~d1.3=7 ~d1.4=7 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=7 ~d2.3=7 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=24

Report Generated On : 2/27/02 10:31:53 AM

Sample Title : 4104 Side B

Spectrum Description :

Sample Identification : 1302

Sample Size : 2.3 kg

Sample Taken On : 2/27/02 10:16:00 AM

Acquisition Started : 2/27/02 10:16:46 AM

Live Time: 1800.0 seconds Real Time: 1803.6 seconds

I SOCS Calabration : 4104 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	198.77	49.78	2.55E+002	63.12	2.53E+003
2	239.24	59.90	4.34E+004	1157.75	2.11E+003
3	340.01	85.08	8.07E+002	69.46	2.17E+003
4	350.17	87.62	1.41E+002	51.09	2.19E+003
5	396.00	99.07	1.69E+002	45.11	2.19E+003
6	1408.74	352.18	1.29E+002	15.60	1.18E+002
7	2043.62	510.84	1.25E+002	14.00	6.46E+001
8	2332.86	583.13	7.48E+001	11.61	5.30E+001
9	2437.86	609.37	1.66E+002	15.40	5.61E+001
10	2647.10	661.66	6.40E+001	10.65	4.18E+001
11	3646.16	911.35	6.45E+001	10.19	3.14E+001
12	4483.24	1120.55	6.18E+001	9.69	2.42E+001
13	7063.18	1765.33	5.35E+001	8.41	2.18E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	3.98273E-003	6.73867E-004
AM-241	0.993	59.54*	35.70	2.50747E+002	2.10157E+001
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	9.41695E+002	1.59312E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Nuclide Id Confidence	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000	2.922246E-003	6.796181E-004
AM-241	@ 0.993	2.507466E+002	2.101567E+001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	3.5420E-003	2.62E-003	2.3431E-003
	1332.49	100.00	2.6212E-003		4.0120E-004
CS-134	475.35	1.46	2.0801E-001	3.71E-003	-1.1916E-001
	563.23	8.38	4.0167E-002		-3.6168E-002
	569.32	15.43	2.2962E-002		3.6912E-003
	604.70	97.60	4.6922E-003		-1.4727E-003
	795.84	85.40	3.7080E-003		-2.4708E-004
	801.93	8.73	3.4993E-002		-2.1687E-002
	1038.57	1.00	3.0851E-001		3.4975E-001
+ CS-137	1167.94	1.80	1.8086E-001		-7.1507E-002
NP-237	1365.15	3.04	8.5132E-002		-7.2357E-002
	661.65*	85.12	2.0397E-003	2.04E-003	3.9827E-003
	300.17	6.20	6.2818E-002	1.01E-002	3.7581E-002
	312.00	36.00	1.0053E-002		3.2228E-003
	340.60	4.20	8.9152E-002		-6.9968E-003
	375.00	0.68	4.9852E-001		-5.2896E-001
	415.60	1.75	2.0177E-001		-3.9492E-002
Pu-239	129.28	0.01	2.1175E+002	2.12E+002	6.1671E+001
	375.00	0.00	2.1424E+002		-2.2732E+002
	413.70	0.00	2.3461E+002		3.8086E+001
	451.50	0.00	1.8047E+003		-3.8884E+002
+ AM-241	59.54*	35.70	1.2496E+000	1.25E+000	2.5075E+002
	125.28	0.00	3.5715E+002		7.0442E+000
	335.40	0.00	7.5754E+002		1.2276E+002
	662.42*	0.00	4.8228E+002		9.4170E+002
	722.70	0.00	2.7187E+003		2.5360E+003
PU-241	114.00	0.02	7.8448E+001	7.84E+001	1.6670E+001
	332.60	0.00	1.2471E+002		-1.7803E+002
CM-243	209.70	3.27	1.3226E-001	2.80E-002	-1.0892E-002
	228.18	10.56	3.7618E-002		-2.0880E-002
	277.60	14.00	2.8003E-002		1.8151E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

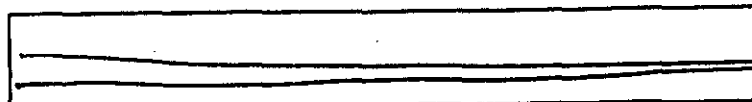
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



15

22

Put Dimensions on Pipe

Item ID: 4351

Weight (kg): 6 2.72

Material Description: 3 1/2 " pipes

Packaging: 3 LAYERS

Detector Distance (in): 24 "

Detector Filters: None

Dose Rate: < 5

Comments: A 900 1299
B 1800 1300
1300

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4351
File Name:	1300

Assay Date:	27-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	5.94E+01	2.67E+01
Pu-239 (414)		
Am-241	2.33E+02	1.95E+01
Np-237	3.85E-03	1.13E-03
U-238		
U-235		
Cs-137	3.33E-03	5.68E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination: Internal

Item Type: Pipe or Duct

Calcs: Use 1st

Dimensions:

Length (in):	22
Weight (lbs):	6

Width (in):	1.5
Depth for TMU (in):	4

Depth (in):	1.5
% Volume:	100

Am-241 Calcs:

Measured	2.33E+02	+/-	1.06E+02
Calculated	8.22E+01	+/-	1.05E+02

Calc from Pu-239

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	2.41E+01	+/-	1.21E+01
Pu-239	5.94E+01	+/-	2.98E+01
Pu-240	3.09E+01	+/-	1.55E+01
Pu-241	1.16E+02	+/-	5.81E+01
Pu-242	3.13E-02	+/-	1.57E-02
Am-241	8.22E+01	+/-	1.05E+02
Np-237	3.85E-03	+/-	1.21E-03
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	3.33E-03	+/-	6.79E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.97E+02	+/-	1.11E+02	Calc from Pu-239 Act
Pu (g):	3.02E-03	Pu (g) + 3 sigma TMU:	7.56E-03	
		Pu(g) + 3 sigma:	7.08E-03	

Comments:

	Errors:
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Analyst:

Martin Winterrose	Date: 2/27/02
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#Date & Time: Wed Feb 27 08:59:42 2002
-g=PIPE
-description=4351_PIPE
-comment=3_1/2"_PIPES
-Ccollimator=50MM-180D
-crpn=4
-Detector=7219
-Convergence in % = 1 ~MDRPN=4
-Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
-at=20 ~ap=760 ~rh=50
-Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
-Error in % = 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
-d1.1=0.154 -d1.2=1.5 -d1.3=11 -d1.4=11 ~1mater=304SS ~1den=7.81
-d2.1=0.133 -d2.2=11 -d2.3=11 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
-sdl=24

Report Generated On : 2/27/02 9:36:10 AM

Sample Title : 4351 Side B

Spectrum Description :

Sample Identification : 1300

Sample Size : 2.7 kg

Sample Taken On : 2/27/02 9:20:00 AM

Acquisition Started : 2/27/02 9:21:04 AM

Live Time: 1800.0 seconds Real Time: 1803.6 seconds

ISOCS Calabration : 4351 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/27/02

| P E A K A N A L Y S I S R E P O R T |

Peak No.	Peak Centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.25	59.90	4.37E+004	1156.87	2.14E+003
2	340.14	85.11	7.16E+002	55.27	2.24E+003
3	349.53	87.46	2.00E+002	49.92	2.25E+003
4	518.39	129.66	1.13E+002	47.32	1.97E+003
5	1249.02	312.26	4.39E+001	12.67	1.39E+002
6	1408.46	352.10	1.47E+002	16.47	1.37E+002
7	2044.40	511.04	1.34E+002	14.58	6.45E+001
8	2437.70	609.33	1.87E+002	15.97	4.99E+001
9	2647.16	661.68	6.17E+001	10.34	3.76E+001
10	4481.74	1120.18	6.17E+001	9.72	2.13E+001
11	7062.96	1765.27	5.86E+001	8.80	1.73E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	3.32652E-003	5.67768E-004
NP-237	0.604	300.17	6.20		
		312.00*	36.00	3.85006E-003	1.12672E-003
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		
Pu-239	0.461	129.28*	0.01	5.93898E+001	2.67134E+001
		375.00	0.00		
		413.70	0.00		
		451.50 @	0.00		
AM-241	0.993	59.54*	35.70	2.33146E+002	1.95273E+001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	7.86537E+002	1.34229E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		2.340471E-003	5.736724E-004
NP-237	0.604		3.850060E-003	1.126725E-003
Pu-239	@ 0.461		5.938983E+001	2.671338E+001
AM-241	@ 0.993		2.331455E+002	1.952730E+001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.9858E-003	2.54E-003	3.7385E-003
	1332.49	100.00	2.5377E-003		-1.5629E-004
CS-134	475.35	1.46	2.0069E-001	3.14E-003	-1.4530E-001
	563.23	8.38	3.2311E-002		-5.2148E-002
	569.32	15.43	1.9620E-002		8.4860E-003
	604.70	97.60	4.0773E-003		-4.4706E-004
	795.84	85.40	3.1417E-003		-2.1283E-003
	801.93	8.73	3.2914E-002		-1.2081E-002
	1038.57	1.00	2.5506E-001		-5.2810E-002
	1167.94	1.80	1.6107E-001		1.1825E-001
	1365.15	3.04	7.4301E-002		8.1566E-003
	661.65*	85.12	1.6863E-003	1.69E-003	3.3265E-003
+ NP-237	300.17	6.20	5.4697E-002	5.05E-003	-1.2317E-002
	312.00*	36.00	5.0529E-003		3.8501E-003
	340.60	4.20	7.7885E-002		5.0692E-002
	375.00	0.68	4.6165E-001		5.1641E-002
+ Pu-239	415.60	1.75	1.7966E-001		-8.6681E-002
	129.28*	0.01	1.0962E+002	1.10E+002	5.9390E+001
	375.00	0.00	1.9839E+002		2.2192E+001
	413.70	0.00	2.0388E+002		1.2593E+002
+ AM-241	451.50	0.00	1.6104E+003		9.4762E+002
	59.54*	35.70	1.1620E+000	1.16E+000	2.3315E+002
	125.28	0.00	3.1303E+002		2.8999E+002
	335.40	0.00	6.5261E+002		2.4981E+002
PU-241	662.42*	0.00	3.9872E+002		7.8654E+002
	722.70	0.00	2.2330E+003		-3.1696E+002
	114.00	0.02	6.9047E+001	6.90E+001	1.4764E+001
	332.60	0.00	1.0870E+002		-9.4378E+001
CM-243	209.70	3.27	1.1589E-001	2.36E-002	2.6913E-002
	228.18	10.56	3.4220E-002		8.6344E-003
	277.60	14.00	2.3649E-002		2.9726E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)
Pu-239	2.61E-003 +/- 1.17E-003

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4362

Weight (kg): 9.5 lbs 4.52 kg

Material Description: 2 7" Pipes

Packaging: 3 + layers

Detector Distance (in): 24

Detector Filters: None

Dose Rate: .5

Comments: A 900 1287
B 1800 1288

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4352
File Name:	1288

Assay Date:	26-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	1.06E+02	
Pu-239 (414)		
Am-241	1.09E+02	9.16E+00
Np-237	2.05E-03	6.86E-04
U-238		
U-235		
Cs-137	2.46E-03	3.77E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Use 1st
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Dimensions:

Length (in):	19	Width (in):	4	Depth (in):	2
Weight (lbs):	9.5	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:

Measured	1.09E+02	+/-	4.96E+01	Use Meas
Calculated	1.47E+02	+/-	9.26E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	4.30E+01	+/-	9.64E+00
Pu-239	1.06E+02	+/-	2.38E+01
Pu-240	5.52E+01	+/-	1.24E+01
Pu-241	2.06E+02	+/-	4.63E+01
Pu-242	5.58E-02	+/-	1.25E-02
Am-241	1.09E+02	+/-	4.96E+01
Np-237	2.05E-03	+/-	7.23E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	2.46E-03	+/-	4.66E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	3.63E+02	+/-	1.65E+02	Calc from Am-241 Act
Pu (g):	8.52E-03	Pu (g) + 3 sigma TMU:	1.43E-02	
		Pu(g) + 3 sigma:	8.52E-03	

Comments:

Comments:	Errors:
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Analyst:

Analyst:	Martin Winterrose	Date:	2/26/02
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#Date & Time: Tue Feb 26 11:13:50 2002
~g=PIPE
~description=4352_PIPE
~comment=2"_PIPE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.133 ~d1.2=2 ~d1.3=9.5 ~d1.4=9.5 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=9.5 ~d2.3=9.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=24

Report Generated On : 2/26/02 11:48:28 AM

Sample Title : 4352 Side B

Spectrum Description :

Sample Identification : 1288

Sample Size : 4.3 kg

Sample Taken On : 2/26/02 11:32:00 AM

Acquisition Started : 2/26/02 11:33:27 AM

Live Time: 1800.0 seconds Real Time: 1803.7 seconds

ISOCS Calibration : 4352 PIPE
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.25	59.90	5.52E+004	1494.29	2.00E+003
2	340.37	85.17	8.55E+002	54.48	2.07E+003
3	350.43	87.68	2.25E+002	47.57	2.09E+003
4	394.71	98.75	1.97E+002	46.88	2.09E+003
5	1247.03	311.76	3.84E+001	12.75	1.42E+002
6	2045.76	511.38	1.17E+002	15.81	5.08E+001
7	2437.57	609.30	1.14E+002	13.05	4.67E+001
8	2647.11	661.67	7.43E+001	11.16	4.29E+001
9	4482.59	1120.39	5.63E+001	9.63	1.73E+001
10	7062.58	1765.18	4.02E+001	7.40	1.50E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	2.45688E-003	3.77129E-004
NP-237	0.604	300.17	6.20		
		312.00*	36.00	2.04692E-003	6.86265E-004
		340.60	4.20		
		375.00	0.68		
		415.60	1.75		
AM-241	0.994	59.54*	35.70	1.09162E+002	9.16309E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	5.80916E+002	8.91561E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		1.995198E-003	3.790564E-004
NP-237	0.604		2.046921E-003	6.862648E-004
AM-241	@ 0.994		1.091623E+002	9.163085E+000

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.7646E-003	1.46E-003	3.1686E-004
	1332.49	100.00	1.4622E-003		-2.4166E-004
CS-134	475.35	1.46	1.1690E-001	1.80E-003	-6.6115E-002
	563.23	8.38	2.0542E-002		-1.8088E-002
	569.32	15.43	1.1503E-002		-6.1906E-003
	604.70	97.60	2.2586E-003		4.2184E-004
	795.84	85.40	1.7965E-003		1.2699E-003
	801.93	8.73	1.8102E-002		7.3168E-003
	1038.57	1.00	1.5395E-001		2.4819E-002
	1167.94	1.80	9.9725E-002		1.1596E-001
	1365.15	3.04	4.5848E-002		1.2691E-002
+	CS-137	661.65*	85.12	1.0976E-003	2.4569E-003
+	NP-237	300.17	6.20	3.0690E-002	3.09E-003
		312.00*	36.00	3.0922E-003	2.0469E-003
		340.60	4.20	4.5637E-002	2.3114E-002
		375.00	0.68	2.6462E-001	-4.8477E-003
		415.60	1.75	1.0424E-001	6.9148E-003
Pu-239	129.28	0.01	1.0579E+002	1.06E+002	8.0905E+001
	375.00	0.00	1.1372E+002		-2.0833E+000
	413.70	0.00	1.1848E+002		-6.2530E+001
	451.50	0.00	9.1671E+002		-5.5585E+001
+	AM-241	59.54*	35.70	4.1647E-001	4.16E-001
		125.28	0.00	1.7536E+002	-1.8288E+001
		335.40	0.00	3.9078E+002	-2.3091E+001
		662.42*	0.00	2.5953E+002	5.8092E+002
		722.70	0.00	1.3638E+003	9.2332E+002
PU-241	114.00	0.02	3.8408E+001	3.84E+001	2.4666E+001
	332.60	0.00	6.7044E+001		9.7305E+000
CM-243	209.70	3.27	6.8004E-002	1.43E-002	1.1533E-002
	228.18	10.56	1.9783E-002		8.9396E-003
	277.60	14.00	1.4267E-002		5.9162E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

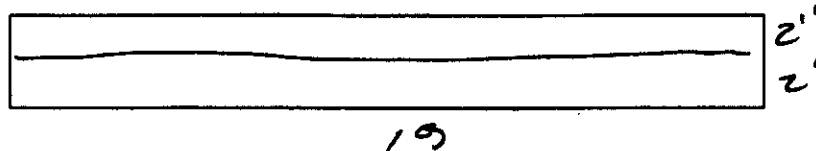
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4354

Weight (kg): 09 4.09

Material Description: 2 2" Pipes

Packaging: Blowper

Detector Distance (in): 24 "

Detector Filters: None

Dose Rate: <.5

Comments: A 900 1280
B 1800 1290

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4354
File Name:	1290

Assay Date:	26-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	1.11E+02	
Pu-239 (414)		
Am-241	1.14E+02	9.63E+00
Np-237		
U-238		
U-235		
Cs-137	2.08E-03	3.64E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:

Internal

Item Type:

Pipe or Duct

Calcs:

Use 1st

Dimensions:

Length (in):	19
Weight (lbs):	9

Width (in):	4
Depth for TMU (in):	4

Depth (in):	2
% Volume:	100

Am-241 Calcs:

Measured	1.14E+02	+/-	5.19E+01	Use Meas
Calculated	1.54E+02	+/-	9.70E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	4.50E+01	+/-	1.01E+01
Pu-239	1.11E+02	+/-	2.49E+01
Pu-240	5.78E+01	+/-	1.30E+01
Pu-241	2.16E+02	+/-	4.85E+01
Pu-242	5.84E-02	+/-	1.31E-02
Am-241	1.14E+02	+/-	5.19E+01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	2.08E-03	+/-	4.32E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	3.80E+02	+/-	1.73E+02	Calc from Am-241 Act
Pu (g):	8.45E-03	Pu (g) + 3 sigma TMU:	1.41E-02	
		Pu(g) + 3 sigma:	8.45E-03	

Comments:

	Errors:
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Analyst:

Martin Winterrose

Date:

2/26/02

#Date & Time: Tue Feb 26 12:37:12 2002
~g=PIPE
~description=4354_PIPE
~comment=2" PIPE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.133 ~d1.2=2 ~d1.3=9.5 ~d1.4=9.5 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=9.5 ~d2.3=9.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 1:23:05 PM

Sample Title : 4354 Side B

Spectrum Description :

Sample Identification : 1290

Sample Size : 4.1 kg

Sample Taken On : 2/26/02 1:07:00 PM

Acquisition Started : 2/26/02 1:07:57 PM

Live Time: 1800.0 seconds Real Time: 1803.7 seconds

ISOCS Calibration : 4354 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	5.47E+004	1525.41	2.03E+003
2	340.08	85.10	7.87E+002	53.25	2.06E+003
3	351.12	87.86	1.20E+002	49.73	2.08E+003
4	396.01	99.08	1.98E+002	44.75	2.08E+003
5	1408.49	352.11	8.92E+001	13.92	1.08E+002
6	2044.41	511.04	1.56E+002	16.52	6.04E+001
7	2437.81	609.36	1.19E+002	13.43	4.54E+001
8	2647.76	661.83	5.97E+001	10.25	3.91E+001
9	7063.73	1765.46	2.93E+001	6.73	1.82E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	2.08400E-003	3.64088E-004
AM-241	0.994	59.54*	35.70	1.14360E+002	9.62969E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	4.92751E+002	8.60763E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	0.999		1.600336E-003	3.663157E-004	
AM-241	@ 0.994		1.143601E+002	9.629691E+000	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.0384E-003	1.53E-003	1.6502E-003
	1332.49	100.00	1.5314E-003		-5.7011E-004
CS-134	475.35	1.46	1.2731E-001	1.97E-003	1.4212E-001
	563.23	8.38	2.1121E-002		1.4460E-002
	569.32	15.43	1.0973E-002		-1.5476E-002
	604.70	97.60	2.3449E-003		-5.7781E-004
	795.84	85.40	1.9729E-003		9.5759E-004
	801.93	8.73	2.0609E-002		-6.1815E-003
	1038.57	1.00	1.8106E-001		1.4807E-001
	1167.94	1.80	1.0632E-001		-3.7640E-002
	1365.15	3.04	5.2860E-002		-8.8174E-003
+ CS-137	661.65*	85.12	1.1116E-003	1.11E-003	2.0840E-003
NP-237	300.17	6.20	3.3856E-002	5.43E-003	1.9155E-002
	312.00	36.00	5.4328E-003		4.2740E-003
	340.60	4.20	4.6262E-002		-1.8401E-002
	375.00	0.68	2.7193E-001		-3.6183E-002
	415.60	1.75	1.0877E-001		-3.6462E-003
Pu-239	129.28	0.01	1.1080E+002	1.11E+002	4.8218E+001
	375.00	0.00	1.1686E+002		-1.5550E+001
	413.70	0.00	1.2690E+002		9.6834E+001
	451.50	0.00	9.5816E+002		-3.9571E+002
+ AM-241	59.54*	35.70	4.4344E-001	4.43E-001	1.1436E+002
	125.28	0.00	1.8477E+002		-5.0846E+001
	335.40	0.00	4.0382E+002		-2.3991E+002
	662.42*	0.00	2.6282E+002		4.9275E+002
	722.70	0.00	1.3908E+003		-9.9323E+001
PU-241	114.00	0.02	3.9879E+001	3.99E+001	1.4111E+001
	332.60	0.00	6.9219E+001		-5.4072E+001
CM-243	209.70	3.27	7.3039E-002	1.47E-002	1.8769E-002
	228.18	10.56	2.1234E-002		-1.9635E-002
	277.60	14.00	1.4740E-002		2.2957E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

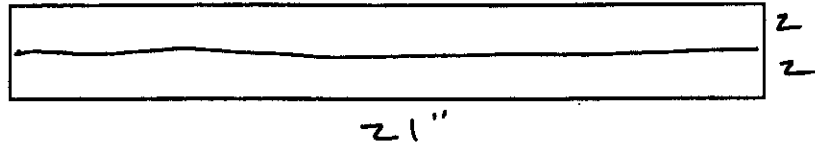
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4365

Weight (kg): 11 5 kg

Material Description: 2 2" pipes

Packaging: 3 c - e - e

Detector Distance (in): 24

Detector Filters: No filters

Dose Rate: <.5

Comments: A 900 1291
B 1800 1292

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4365
File Name:	1292

Assay Date:	26-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	9.07E+01	
Pu-239 (414)		
Am-241	6.51E+01	5.50E+00
Np-237		
U-238		
U-235		
Cs-137	1.04E-03	4.44E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination: Internal

Item Type: Pipe or Duct

Calcs: Use 1st

Dimensions:

Length (in): 21

Width (in): 4

Depth (in): 2

Weight (lbs): 11

Depth for TMU (in): 4

% Volume: 100

Am-241 Calcs:

Measured	6.51E+01	+/-	2.96E+01	Use Meas
Calculated	1.26E+02	+/-	7.92E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	3.68E+01	+/-	8.25E+00
Pu-239	9.07E+01	+/-	2.04E+01
Pu-240	4.73E+01	+/-	1.06E+01
Pu-241	1.77E+02	+/-	3.97E+01
Pu-242	4.77E-02	+/-	1.07E-02
Am-241	6.51E+01	+/-	2.96E+01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	1.04E-03	+/-	4.59E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	2.40E+02	+/-	3.84E+01	Calc from Pu-239 MDA
Pu (g):	8.44E-03	Pu (g) + 3 sigma TMU:	1.41E-02	
		Pu(g) + 3 sigma:	8.44E-03	

Comments:

CONSERVATIVE Pu MDA used to be conservative.	Errors:
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Analyst:

Martin Winterrose

Date: 2/26/02

#Date & Time: Tue Feb 26 13:36:36 2002
~g=PIPE
~description=4365_PIPE
~comment=2"_PIPE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.133 ~d1.2=2 ~d1.3=10.5 ~d1.4=10.5 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=10.5 ~d2.3=10.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 2:09:55 PM
Sample Title : 4365 Side B
Spectrum Description :
Sample Identification : 1292
Sample Size : 5.0 kg

Sample Taken On : 2/26/02 1:54:00 PM
Acquisition Started : 2/26/02 1:54:48 PM

Live Time: 1800.0 seconds Real Time: 1803.3 seconds

ISOCS Calibration : 4365 PIPE
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	3.71E+004	1054.52	1.84E+003
2	339.89	85.05	7.14E+002	51.02	2.03E+003
3	396.72	99.25	1.54E+002	43.74	2.07E+003
4	2044.75	511.13	1.20E+002	13.96	6.54E+001
5	2437.16	609.20	9.47E+001	12.06	4.61E+001
6	2646.35	661.48	3.58E+001	15.34	4.33E+001
7	2649.81	662.34	3.06E+001	15.69	4.39E+001
8	7063.37	1765.37	4.35E+001	7.65	2.17E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	1.03540E-003	4.44351E-004
AM-241	0.994	59.54*	35.70	6.51263E+001	5.49537E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	2.08809E+002	1.07391E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	0.999		1.035401E-003	4.443510E-004	
AM-241	@ 0.994		6.512631E+001	5.495370E+000	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.5402E-003	1.20E-003	1.4560E-003
	1332.49	100.00	1.1979E-003		-1.0049E-003
CS-134	475.35	1.46	1.0255E-001	1.64E-003	6.2708E-004
	563.23	8.38	1.8172E-002		3.4594E-004
	569.32	15.43	1.0241E-002		1.9069E-003
	604.70	97.60	1.8901E-003		1.1672E-003
	795.84	85.40	1.6444E-003		3.9266E-004
	801.93	8.73	1.6529E-002		-2.1159E-002
	1038.57	1.00	1.4036E-001		3.8784E-002
+ CS-137	1167.94	1.80	8.1913E-002		-1.6155E-002
NP-237	1365.15	3.04	3.6781E-002		-3.5485E-002
	661.65*	85.12	9.6292E-004	9.63E-004	1.0354E-003
	300.17	6.20	2.8568E-002	4.47E-003	2.0829E-002
	312.00	36.00	4.4676E-003		1.8156E-003
	340.60	4.20	3.8540E-002		-1.8776E-002
	375.00	0.68	2.1903E-001		-8.7347E-002
Pu-239	415.60	1.75	8.9436E-002		4.1643E-002
	129.28	0.01	9.0690E+001	9.07E+001	5.7853E+001
	375.00	0.00	9.4129E+001		-3.7537E+001
	413.70	0.00	1.0632E+002		1.0974E+001
+ AM-241	451.50	0.00	8.0212E+002		2.2903E+001
	59.54*	35.70	3.5491E-001	3.55E-001	6.5126E+001
	125.28	0.00	1.5179E+002		1.1502E+001
	335.40	0.00	3.3415E+002		2.9776E+002
	662.42*	0.00	2.2922E+002		2.0881E+002
PU-241	722.70	0.00	1.1720E+003		-9.4818E+002
	114.00	0.02	3.2915E+001	3.29E+001	-7.5347E+000
	332.60	0.00	5.6710E+001		-3.6248E+001
CM-243	209.70	3.27	5.8282E-002	1.20E-002	3.5910E-002
	228.18	10.56	1.7308E-002		2.7662E-005
	277.60	14.00	1.1965E-002		-4.6441E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

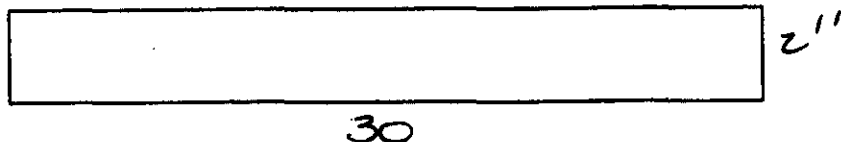
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4369

Weight (kg): 10 4.45Kg

Material Description: _____ | 2" pipe

Packaging: 31mmx5.25

Detector Distance (in): 30"

Detector Filters: None

Dose Rate: 1.5

Comments: A 900 1305
B 1800 1306

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4369
File Name:	1306

Assay Date:	27-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	1.83E+02	
Pu-239 (414)		
Am-241	8.05E+01	6.71E+00
Np-237		
U-238		
U-235		
Cs-137	4.29E-03	6.22E-04
Co-60		

Activity (uCi/kg)	Meas Uncert
3.53E+02	
6.83E+03	5.68E+02

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Use 1st
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Dimensions:

Length (in):	30	Width (in):	2	Depth (in):	2
Weight (lbs):	10	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:	Measured	8.05E+01	+/-	3.66E+01	Use Meas
	Calculated	2.53E+02	+/-	1.60E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	7.42E+01	+/-	1.66E+01
Pu-239	1.83E+02	+/-	4.11E+01
Pu-240	9.54E+01	+/-	2.14E+01
Pu-241	3.56E+02	+/-	8.00E+01
Pu-242	9.63E-02	+/-	2.16E-02
Am-241	8.05E+01	+/-	3.66E+01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	4.29E-03	+/-	7.85E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:	Total TRU Activity(nCi/g):	2.68E+02	+/-	1.22E+02	Calc from Am-241 Act
	Pu (g):	1.55E-02	Pu (g) + 3 sigma TMU:	2.59E-02	
			Pu(g) + 3 sigma:	1.55E-02	

Comments:

	Errors:
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Analyst:

Martin Winterrose	Date:	2/27/02
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#Date & Time: Wed Feb 27 12:21:15 2002
~g=PIPE
~description=4369_PIPE
~comment=2" PIPE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.154 ~d1.2=2 ~d1.3=15 ~d1.4=15 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=15 ~d2.3=15 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=30

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/27/02 12:54:33 PM
 Sample Title : 4369 Side B
 Spectrum Description :
 Sample Identification : 1306
 Sample Size : 4.4 kg
 Sample Taken On : 2/27/02 12:38:00 PM
 Acquisition Started : 2/27/02 12:39:23 PM
 Live Time: 1800.0 seconds Real Time: 1802.7 seconds
 ISOCS Calabration : 4369 PIPE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	197.03	49.35	1.53E+002	45.35	1.95E+003
2	239.23	59.89	1.45E+004	362.56	2.02E+003
3	340.26	85.14	8.83E+002	68.59	2.34E+003
4	350.35	87.66	2.82E+002	56.07	2.35E+003
5	1408.98	352.23	1.18E+002	15.18	1.20E+002
6	2044.46	511.05	1.27E+002	15.82	5.98E+001
7	2437.75	609.34	1.49E+002	14.19	4.97E+001
8	2646.68	661.56	8.19E+001	11.61	4.32E+001
9	3645.59	911.21	6.21E+001	9.93	2.25E+001
10	7064.38	1765.63	4.62E+001	7.92	2.23E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	4.28550E-003	6.22483E-004
AM-241	0.993	59.54*	35.70	8.05373E+001	6.70846E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	1.01328E+003	1.47157E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	1.000		3.944882E-003	6.230220E-004	
AM-241	@ 0.993		8.053731E+001	6.708459E+000	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

 ***** N U C L I D E M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	2.4328E-003	2.43E-003	-2.2872E-003
	1332.49	100.00	2.4559E-003		-5.7783E-004
CS-134	475.35	1.46	1.9282E-001	3.20E-003	-2.1957E-001
	563.23	8.38	3.2683E-002		-2.6540E-002
	569.32	15.43	1.8433E-002		-9.0015E-003
	604.70	97.60	3.7611E-003		1.0651E-004
	795.84	85.40	3.1990E-003		1.8238E-004
	801.93	8.73	3.0514E-002		-1.7568E-002
	1038.57	1.00	2.3773E-001		-3.0025E-001
	1167.94	1.80	1.3813E-001		-1.2896E-004
	1365.15	3.04	7.1376E-002		-7.8459E-003
+	CS-137	661.65*	85.12	1.7431E-003	4.2855E-003
	NP-237	300.17	6.20	5.1373E-002	8.37E-003
		312.00	36.00	8.3746E-003	3.6277E-003
		340.60	4.20	6.6669E-002	-6.7013E-002
		375.00	0.68	4.2588E-001	2.1928E-001
	Pu-239	415.60	1.75	1.7283E-001	5.1982E-002
		129.28	0.01	1.8968E+002	1.3618E+002
		375.00	0.00	1.8302E+002	9.4236E+001
		413.70	0.00	1.9151E+002	-1.6111E+002
		451.50	0.00	1.4771E+003	5.3891E+002
+	AM-241	59.54*	35.70	1.1744E+000	1.17E+000
		125.28	0.00	3.1829E+002	1.9963E+002
		335.40	0.00	5.7662E+002	2.0952E+002
		662.42*	0.00	4.1216E+002	1.0133E+003
		722.70	0.00	2.1685E+003	-5.3269E+001
	PU-241	114.00	0.02	7.0350E+001	7.04E+001
		332.60	0.00	1.0055E+002	-2.9460E+001
	CM-243	209.70	3.27	1.1362E-001	2.23E-002
		228.18	10.56	3.3304E-002	1.0026E-002
		277.60	14.00	2.2263E-002	-3.1345E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

| N U C L I D E T O T A L S |

Nuclide	Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



17

Put Dimensions on Pipe

Item ID: 114128

Weight (kg): 14.5 6.59 Kg

Material Description: VISCOSE

Packaging: 3 LAYERS

Detector Distance (in): about 24"

Detector Filters: None

Dose Rate: 5.5

Comments: A 900 1277

B 1800 1278

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4428
File Name:	1278

Assay Date:	25-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	8.46E+01	
Pu-239 (414)		
Am-241	1.26E+01	1.05E+00
Np-237		
U-238		
U-235		
Cs-137	2.43E-03	3.25E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:

Internal

Item Type:

Pipe or Duct

Calcs:

Use 1st

Dimensions:

Length (in):

17

Width (in):

7

Weight (lbs):

14.5

Depth for TMU (in):

4

Depth (in):

7

% Volume:

100

Am-241 Calcs:

Measured	1.26E+01	+/-	5.73E+00	Use Meas
Calculated	1.17E+02	+/-	7.39E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	3.43E+01	+/-	7.70E+00
Pu-239	8.46E+01	+/-	1.90E+01
Pu-240	4.41E+01	+/-	9.90E+00
Pu-241	1.65E+02	+/-	3.70E+01
Pu-242	4.45E-02	+/-	1.00E-02
Am-241	1.26E+01	+/-	5.73E+00
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	2.43E-03	+/-	4.24E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.76E+02	+/-	2.35E+01	Calc from Pu-239 MDA
Pu (g):	1.04E-02	Pu (g) + 3 sigma TMU:	1.74E-02	
		Pu(g) + 3 sigma:	1.04E-02	

Comments:

Pu-238 MDA - consistent with other vessel measurements.

Errors:

Analyst:

Martin Winterrose

Date:

2/25/02

#Date & Time: Mon Feb 25 10:17:34 2002
~g=PIPE
~description=4428_VESSEL
~comment=VESSEL
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.25 ~d1.2=7 ~d1.3=8.5 ~d1.4=8.5 ~1mater=TITAINUM ~1den=4.54
~d2.1=0.133 ~d2.2=8.5 ~d2.3=8.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/25/02 10:51:15 AM

Sample Title : 4428 Side B

Spectrum Description :

Sample Identification : 1278

Sample Size : 6.6 kg

Sample Taken On : 2/25/02 10:35:00 AM

Acquisition Started : 2/25/02 10:36:08 AM

Live Time: 1800.0 seconds Real Time: 1802.8 seconds

ISOCS Calibration : 4428 VESSEL

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/25/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.26	59.90	2.26E+004	548.57	1.77E+003
2	340.49	85.20	7.68E+002	56.68	2.10E+003
3	349.62	87.48	2.53E+002	60.49	2.12E+003
4	415.93	104.05	1.40E+002	46.38	2.14E+003
5	574.25	143.62	1.05E+002	36.93	1.60E+003
6	2043.24	510.75	1.16E+002	14.56	5.51E+001
7	2333.99	583.41	7.25E+001	11.44	4.71E+001
8	2437.46	609.27	9.57E+001	12.28	4.44E+001
9	2647.29	661.71	8.94E+001	11.62	3.93E+001
10	3181.01	795.10	2.05E+001	6.95	1.97E+001
11	3645.12	911.09	4.64E+001	9.15	2.12E+001
12	7062.95	1765.27	4.32E+001	7.68	1.87E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	2.42647E-003	3.24580E-004
AM-241	0.994	59.54*	35.70	1.26048E+001	1.04744E+000
		125.28	0.00		
		335.40	0.00		
	@	662.42* @	0.00	5.73725E+002	7.67294E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Wt mean Activity Uncertainty
CS-137	1.000		2.373159E-003	3.245437E-004	
AM-241	@ 0.994		1.260482E+001	1.047443E+000	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.5057E-003	1.21E-003	-1.1381E-004
	1332.49	100.00	1.2081E-003		7.7441E-004
CS-134	475.35	1.46	9.7916E-002	1.46E-003	-3.4621E-002
	563.23	8.38	1.7449E-002		3.7271E-003
	569.32	15.43	8.5419E-003		-8.1198E-003
	604.70	97.60	1.7448E-003		-1.5964E-004
	795.84	85.40	1.4633E-003		-9.1068E-004
	801.93	8.73	1.4228E-002		7.7026E-003
	1038.57	1.00	1.2297E-001		6.2141E-002
	1167.94	1.80	8.6802E-002		1.0849E-002
	1365.15	3.04	4.0300E-002		5.0967E-003
+ CS-137	661.65*	85.12	8.6459E-004	8.65E-004	2.4265E-003
NP-237	300.17	6.20	2.5964E-002	4.22E-003	6.9585E-003
	312.00	36.00	4.2157E-003		1.6824E-003
	340.60	4.20	3.6526E-002		-1.2516E-002
	375.00	0.68	2.1460E-001		1.8544E-001
	415.60	1.75	8.4963E-002		2.2554E-003
	129.28	0.01	8.4583E+001	8.46E+001	-1.7206E+000
	375.00	0.00	9.2225E+001		7.9690E+001
	413.70	0.00	1.0067E+002		1.9525E+001
	451.50	0.00	7.8392E+002		3.3946E+002
+ AM-241	59.54*	35.70	1.1095E-001	1.11E-001	1.2605E+001
PU-241	125.28	0.00	1.3812E+002		-7.6108E+001
	335.40	0.00	3.0954E+002		1.0687E+002
	662.42*	0.00	2.0443E+002		5.7373E+002
	722.70	0.00	1.0481E+003		3.7388E+002
	114.00	0.02	2.8749E+001	2.87E+001	9.2394E+000
CM-243	332.60	0.00	5.2468E+001		-3.1146E+001
	209.70	3.27	5.7510E-002	1.13E-002	-2.3101E-002
	228.18	10.56	1.6784E-002		-1.0531E-002
	277.60	14.00	1.1350E-002		4.3147E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide

Mass (g)

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



10 "

7

Put Dimensions on Pipe

Item ID: 4429

Weight (kg): 16.65 7.27 kg

Material Description: Vessel

Packaging: 3 + 10 mm

Detector Distance (in): 24 "

Detector Filters: None

Dose Rate: 1.5

Comments: A 900s 1273
B 1800s 1274

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4429
File Name:	1274

Assay Date:	25-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)	7.78E+01	
Pu-239 (414)		
Am-241	4.07E+01	1.48E+00
Np-237		
U-238		
U-235		
Cs-137	1.90E-03	2.84E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Use 1st
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Dimensions:

Length (in):	19	Width (in):	7	Depth (in):	7
Weight (lbs):	16	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:	Measured	4.07E+01	+/-	1.83E+01	Use Meas
	Calculated	1.08E+02	+/-	6.80E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	3.15E+01	+/-	7.08E+00
Pu-239	7.78E+01	+/-	1.75E+01
Pu-240	4.05E+01	+/-	9.10E+00
Pu-241	1.52E+02	+/-	3.40E+01
Pu-242	4.09E-02	+/-	9.19E-03
Am-241	4.07E+01	+/-	1.83E+01
Np-237	0.00E+00	+/-	0.00E+00
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	1.90E-03	+/-	3.55E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:	Total TRU Activity(nCi/g):	1.91E+02	+/-	2.78E+01	Calc from Pu-239 MDA
	Pu (g):	1.05E-02	Pu (g) + 3 sigma TMU:	1.76E-02	

Pu(g) + 3 sigma: 1.05E-02

Comments:	Am-241 value from 125 keV peak rather than 59.6 keV peak.	Errors:
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Analyst:	Martin Winterrose	Date:	2/25/02
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#Date & Time: Mon Feb 25 08:33:05 2002
~g=PIPE
~description=4429_VESSEL
~comment=VESSEL
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.25 ~d1.2=7 ~d1.3=9.5 ~d1.4=9.5 ~1mater=TITAINUM ~1den=4.54
~d2.1=0.133 ~d2.2=9.5 ~d2.3=9.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/25/02 9:07:41 AM

Sample Title : 4429 Side B

Spectrum Description :

Sample Identification : 1274

Sample Size : 7.3 kg

Sample Taken On : 2/25/02 8:51:00 AM

Acquisition Started : 2/25/02 8:52:34 AM

Live Time: 1800.0 seconds Real Time: 1803.4 seconds

ISOCS Calibration : 4429 VESSEL

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/25/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	4.25E+004	1124.58	2.08E+003
2	340.79	85.27	6.66E+002	53.42	2.19E+003
3	350.06	87.59	1.90E+002	51.39	2.20E+003
4	501.29	125.39	1.16E+002	41.79	2.06E+003
5	1407.47	351.86	8.88E+001	13.89	1.08E+002
6	2044.68	511.11	1.18E+002	14.08	6.45E+001
7	2437.53	609.29	1.12E+002	13.13	4.87E+001
8	2646.54	661.52	7.66E+001	11.18	4.04E+001
9	7063.64	1765.44	4.01E+001	7.65	1.48E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	1.89888E-003	2.83682E-004
AM-241	0.995	59.54*	35.70	2.19115E+001	1.83529E+000
		125.28*	0.00	4.07382E+001	1.48337E+001
		335.40	0.00		
	@	662.42* @	0.00	4.48979E+002	6.70641E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Uncertainty
CS-137	0.999		1.805008E-003	2.837405E-004	
AM-241	@ 0.995		2.219533E+001	1.821405E+000	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

 ***** N U C L I D E M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	1.2508E-003	9.97E-004	-3.2834E-004
	1332.49	100.00	9.9684E-004		-9.1844E-004
CS-134	475.35	1.46	8.9669E-002	1.47E-003	3.1589E-002
	563.23	8.38	1.5273E-002		-1.2675E-002
	569.32	15.43	8.5961E-003		1.1832E-003
	604.70	97.60	1.6158E-003		1.6354E-004
	795.84	85.40	1.4658E-003		-6.1277E-004
	801.93	8.73	1.3715E-002		-2.1557E-003
	1038.57	1.00	1.1304E-001		-8.3966E-002
+ CS-137	1167.94	1.80	7.2691E-002		4.3475E-002
NP-237	1365.15	3.04	3.3928E-002		-2.1628E-002
	661.65*	85.12	8.0039E-004	8.00E-004	1.8989E-003
	300.17	6.20	2.4649E-002	3.99E-003	3.4177E-003
	312.00	36.00	3.9904E-003		-5.9526E-004
	340.60	4.20	3.4460E-002		3.7615E-002
	375.00	0.68	1.8926E-001		7.9385E-002
Pu-239	415.60	1.75	8.1624E-002		-2.1832E-002
	129.28	0.01	7.7767E+001	7.78E+001	-9.5938E+000
	375.00	0.00	8.1335E+001		3.4116E+001
	413.70	0.00	9.6334E+001		5.0760E+001
	451.50	0.00	7.1928E+002		2.2508E+002
+ AM-241	59.54*	35.70	1.1086E-001	1.11E-001	2.1911E+001
	125.28*	0.00	7.5178E+001		4.0738E+001
	335.40	0.00	2.8747E+002		2.7309E+001
	662.42*	0.00	1.8925E+002		4.4898E+002
	722.70	0.00	9.9450E+002		6.5079E+002
PU-241	114.00	0.02	2.6229E+001	2.62E+001	-1.2488E+001
	332.60	0.00	4.8309E+001		-2.3353E+001
CM-243	209.70	3.27	5.4610E-002	1.10E-002	2.3310E-002
	228.18	10.56	1.4945E-002		-2.8060E-003
	277.60	14.00	1.0951E-002		1.1202E-002

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

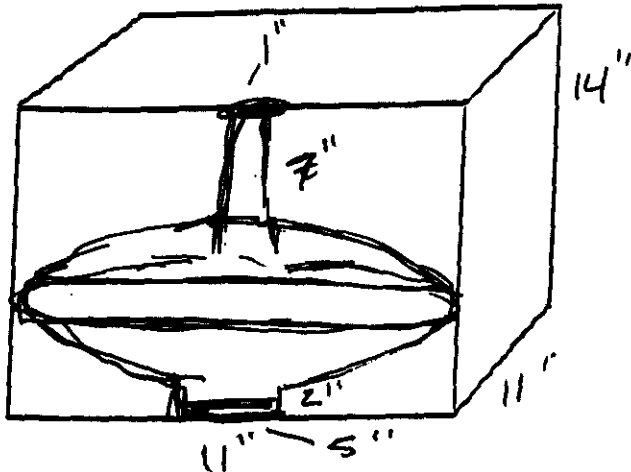
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLEDIE TOTALS

Nuclide	Mass (g)

Bldg 233s
NDA Item Description Sheet
-Box Geometry
Sphere



Put Dimensions on Box

Item ID: 4430

6222

Weight (kg): 38 LBS 17.3

Material Description: Vacuum Flange S

Packaging: 3 Vacuum Alum

Detector Distance (in): 24 "

Detector Filters: None

Dose Rate: <.5

Comments: _____

A ~~1800~~ ¹⁸⁰⁰ 1279
B 1800 2280

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4430
File Name:	1279

Assay Date:	25-Feb-02
File Name:	1280

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)		
Pu-239 (414)	5.83E+00	1.13E+00
Am-241	2.02E+01	1.73E+00
Np-237	9.03E-04	7.50E-05
U-238		
U-235		
Cs-137	1.15E-04	1.95E-05
Co-60		

Activity (uCi/kg)	Meas Uncert
5.16E+00	1.07E+00
3.12E+00	2.63E-01
5.65E-04	5.82E-05
6.79E-05	1.72E-05

Item Parameters:

Contamination: Internal

Item Type: Box

Calcs: Average

Dimensions:

Length (in): 14
Weight (lbs): 38Width (in): 11
Depth for TMU (in): 4Depth (in): 11
% Volume: 100

Am-241 Calcs:

Measured	1.16E+01	+/-	5.84E+01
Calculated	7.60E+00	+/-	8.52E+00

Calc from Pu-239

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	2.23E+00	+/-	9.72E-01
Pu-239	5.49E+00	+/-	2.40E+00
Pu-240	2.86E+00	+/-	1.25E+00
Pu-241	1.07E+01	+/-	4.67E+00
Pu-242	2.89E-03	+/-	1.26E-03
Am-241	7.60E+00	+/-	8.52E+00
Np-237	7.34E-04	+/-	3.06E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	9.16E-05	+/-	3.99E-05
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.82E+01	+/-	8.99E+00	Calc from Pu-239 Act
Pu (g):	1.77E-03	Pu (g) + 3 sigma TMU:	4.08E-03	
		Pu(g) + 3 sigma:	2.52E-03	

Comments:

	Errors:
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Analyst:

Martin Winterrose

Date: 2/26/02

#Date & Time: Tue Feb 26 09:14:32 2002
-g=SPHERE
-description=4430_VALVE
-comment=VALVE
-Ccollimator=50MM-180D
-crpn=4
-Detector=7219
-Convergence in %=1 ~MDRPN=4
-Lunit=CM ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
-at=20 ~ap=760 ~rh=50
-Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
-Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.25 ~d1.2=10 ~1mater=304SS ~1den=7.81
~d2.1=0.113 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~3mater=DRYAIR ~3den=0.00129
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 9:58:05 AM

Sample Title : 4430 Side A

Spectrum Description :

Sample Identification : 1279

Sample Size : 17.3 kg

Sample Taken On : 2/25/02 11:26:00 AM

Acquisition Started : 2/25/02 11:26:34 AM

Live Time: 1800.0 seconds Real Time: 1813.4 seconds

ISOCS Calibration : 4430 VALVE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.20	59.89	3.46E+005	11001.0	4.45E+003
2	339.89	85.05	7.09E+002	61.84	2.51E+003
3	396.11	99.10	9.92E+002	58.65	2.48E+003
4	413.30	103.40	3.90E+002	51.74	2.44E+003
5	502.63	125.72	1.93E+002	44.94	2.19E+003
6	518.27	129.63	4.20E+002	47.16	2.09E+003
7	1201.42	300.36	5.37E+001	14.58	1.67E+002
8	1248.59	312.15	3.24E+002	22.01	1.61E+002
9	1379.68	344.91	3.63E+001	12.22	1.17E+002
10	1501.58	375.38	1.08E+002	14.39	1.11E+002
11	1655.66	413.88	7.45E+001	13.21	8.73E+001
12	2044.86	511.15	1.17E+002	15.32	5.58E+001
13	2437.34	609.24	6.52E+001	11.30	4.92E+001
14	2647.37	661.73	6.49E+001	10.81	3.78E+001
15	7062.25	1765.09	3.25E+001	6.93	4.34E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	1.15368E-004	1.95469E-005
NP-237	0.860	300.17*	6.20	8.49366E-004	2.34388E-004
		312.00*	36.00	9.02909E-004	7.49772E-005
		340.60	4.20		
		375.00*	0.68	1.78300E-002	2.49435E-003
		415.60*	1.75	5.04712E-003	9.18738E-004
Pu-239	0.967	129.28*	0.01	6.54094E+000	1.32089E+000
		375.00*	0.00	7.66237E+000	1.17648E+000
		413.70*	0.00	5.83259E+000	1.12980E+000
		451.50 @	0.00		
AM-241	0.995	59.54*	35.70	2.01586E+001	1.72509E+000
		125.28*	0.00	4.83741E+000	1.14816E+000
		335.40	0.00		
		662.42* @	0.00	2.72781E+001	4.62118E+000
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity	Wt mean Activity Uncertainty
CS-137	1.000		7.501644E-005	1.995812E-005	
NP-237	0.860		8.921770E-004	7.127464E-005	
Pu-239	@ 0.967		6.271308E+000	5.479563E-001	
AM-241	@ 0.995		9.540873E+000	9.558145E-001	

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	9.5386E-005	8.22E-005	1.6066E-005
	1332.49	100.00	8.2223E-005		9.8312E-006
CS-134	475.35	1.46	6.4493E-003	1.03E-004	2.2329E-003
	563.23	8.38	1.0770E-003		4.8683E-004
	569.32	15.43	5.9594E-004		4.2551E-004
	604.70	97.60	1.0937E-004		7.0882E-006
	795.84	85.40	1.0346E-004		-6.6630E-005
	801.93	8.73	9.9499E-004		2.3559E-004
	1038.57	1.00	9.1278E-003		3.5557E-003
	1167.94	1.80	5.1246E-003		-1.9030E-003
+ CS-137	1365.15	3.04	2.3644E-003	5.56E-005	1.3042E-003
	661.65*	85.12	5.5628E-005		1.1537E-004
+ NP-237	300.17*	6.20	9.9549E-004	1.72E-004	8.4937E-004
	312.00*	36.00	1.7224E-004		9.0291E-004
+ Pu-239	340.60	4.20	2.4830E-003	3.36E+000	1.9617E-003
	375.00*	0.68	8.5018E-003		1.7830E-002
	415.60*	1.75	3.1274E-003		5.0471E-003
	129.28*	0.01	3.3554E+000		6.5409E+000
	375.00*	0.00	3.6536E+000		7.6624E+000
	413.70*	0.00	3.6141E+000		5.8326E+000
	451.50	0.00	5.1612E+001		8.1980E+000
	59.54*	35.70	1.8215E-002	1.82E-002	2.0159E+001
+ AM-241	125.28*	0.00	5.5189E+000		4.8374E+000
	335.40	0.00	2.1370E+001		4.5937E+000
	662.42*	0.00	1.3153E+001		2.7278E+001
	722.70	0.00	7.3157E+001		3.8805E+001
	114.00	0.02	2.0046E+000		1.3479E+000
	332.60	0.00	3.6798E+000		-8.7360E-001
	209.70	3.27	4.0346E-003		1.4584E-003
	228.18	10.56	1.0678E-003		-1.6902E-004
PU-241	277.60	14.00	7.3635E-004		-6.1576E-004

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Pu-239 1.75E-003 +/- 1.53E-004

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 9:56:42 AM

Sample Title : 4430 Side B

Spectrum Description :

Sample Identification : 1280

Sample Size : 17.3 kg

Sample Taken On : 2/26/02 9:07:00 AM

Acquisition Started : 2/26/02 9:08:24 AM

Live Time: 1800.0 seconds Real Time: 1804.5 seconds

ISOCS Calibration : 4430 VALVE
 Energy Calibration Used Done On : 2/27/01
 Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.22	59.89	5.36E+004	1512.68	2.34E+003
2	340.45	85.19	8.91E+002	56.42	2.31E+003
3	350.52	87.71	2.04E+002	54.27	2.32E+003
4	395.83	99.03	2.38E+002	48.21	2.34E+003
5	518.50	129.69	1.98E+002	42.74	2.05E+003
6	1248.17	312.05	2.03E+002	18.52	1.41E+002
7	1408.72	352.17	9.51E+001	14.61	1.12E+002
8	1500.41	375.08	7.01E+001	12.89	1.10E+002
9	1655.52	413.85	6.59E+001	12.63	9.22E+001
10	2044.60	511.09	1.27E+002	15.86	6.53E+001
11	2334.00	583.42	6.39E+001	10.98	5.62E+001
12	2437.78	609.35	1.18E+002	13.51	4.80E+001
13	2646.57	661.53	3.82E+001	9.58	3.56E+001
14	3645.20	911.11	4.19E+001	8.93	2.56E+001
15	7064.10	1765.56	6.17E+001	8.87	1.74E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	6.78669E-005	1.71550E-005
NP-237	0.654	300.17	6.20		
		312.00*	36.00	5.65108E-004	5.82388E-005
		340.60	4.20		
		375.00*	0.68	1.15268E-002	2.17877E-003
		415.60*	1.75	4.46418E-003	8.74748E-004
Pu-239	0.966	129.28*	0.01	3.08011E+000	8.42157E-001
		375.00*	0.00	4.95359E+000	9.87387E-001
		413.70*	0.00	5.15894E+000	1.06705E+000
		451.50 @	0.00		
AM-241	0.994	59.54*	35.70	3.11950E+000	2.63031E-001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	1.60468E+001	4.05598E+000
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	0.999		5.467352E-005	1.719010E-005
NP-237	0.654		5.690953E-004	5.814975E-005
Pu-239	@ 0.966		3.838869E+000	4.837669E-001
AM-241	@ 0.994		3.119502E+000	2.630306E-001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	9.3430E-005	8.61E-005	-7.8694E-005
CS-134	1332.49	100.00	8.6077E-005		6.8278E-005
	475.35	1.46	6.4759E-003	1.09E-004	4.7884E-003
	563.23	8.38	1.0653E-003		6.3627E-004
	569.32	15.43	5.7025E-004		-3.9872E-004
	604.70	97.60	1.2337E-004		-3.1053E-005
	795.84	85.40	1.0868E-004		-2.8856E-005
	801.93	8.73	1.0073E-003		-6.5226E-004
	1038.57	1.00	9.6034E-003		8.5252E-003
	1167.94	1.80	5.6253E-003		-1.6427E-003
	1365.15	3.04	2.7880E-003		1.5956E-003
+ CS-137	661.65*	85.12	5.4114E-005	5.41E-005	6.7867E-005
+ NP-237	300.17	6.20	1.7800E-003	1.61E-004	9.1592E-004
	312.00*	36.00	1.6134E-004		5.6511E-004
	340.60	4.20	2.5111E-003		1.1741E-003
	375.00*	0.68	8.4815E-003		1.1527E-002
+ Pu-239	415.60*	1.75	3.2084E-003		4.4642E-003
	129.28*	0.01	3.3221E+000	3.32E+000	3.0801E+000
	375.00*	0.00	3.6449E+000		4.9536E+000
	413.70*	0.00	3.7077E+000		5.1589E+000
+ AM-241	451.50	0.00	5.1706E+001		3.0785E+001
	59.54*	35.70	1.3260E-002	1.33E-002	3.1195E+000
	125.28	0.00	9.2995E+000		3.1398E+000
	335.40	0.00	2.1370E+001		-6.2416E-001
	662.42*	0.00	1.2795E+001		1.6047E+001
	722.70	0.00	7.1773E+001		3.6655E+001
PU-241	114.00	0.02	1.9666E+000	1.97E+000	7.7376E-001
	332.60	0.00	3.5766E+000		-4.3297E+000
CM-243	209.70	3.27	3.9520E-003	7.62E-004	3.1562E-004
	228.18	10.56	1.1268E-003		6.0179E-005
	277.60	14.00	7.6235E-004		3.5912E-004

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

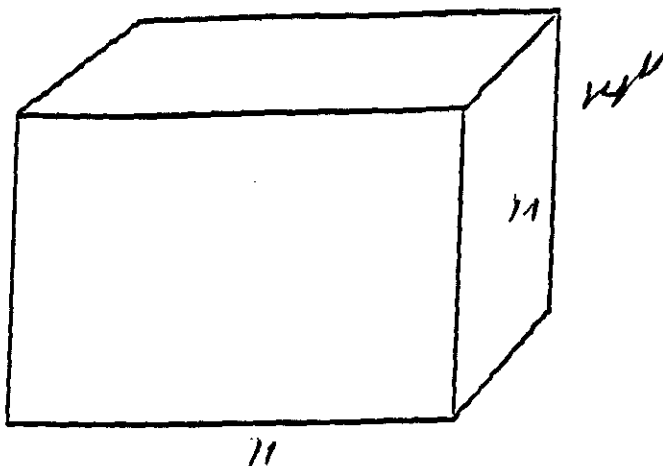
@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)
Pu-239	1.07E-003 +/- 1.35E-004

Duplicative

Bldg 233s
NDA Item Description Sheet
Box Geometry
Supra



Put Dimensions on Box

Item ID: 4430

Weight (kg): .38

Material Description: Vacuum

Packaging: 3 Layer Box

Detector Distance (in): 24

Detector Filters: None

Dose Rate: <.5

Comments: A 1800 1285
B 1800 1266

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4430 Replicate
File Name:	1285

Assay Date:	26-Feb-02
File Name:	1286

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)		
Pu-239 (414)	7.49E+00	1.21E+00
Am-241	4.34E+01	3.70E+00
Np-237	1.58E-03	1.06E-04
U-238		
U-235	9.70E-05	3.38E-05
Cs-137	9.31E-05	1.90E-05
Co-60		

Activity (uCi/kg)	Meas Uncert
3.33E+00	9.29E-01
4.04E+00	3.40E-01
5.46E-04	5.79E-05
7.98E-05	1.79E-05

Item Parameters:

Contamination: Internal Item Type: Box Calcs: Average

Dimensions:

Length (in):	14	Width (in):	11	Depth (in):	11
Weight (lbs):	38	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:

Measured	2.37E+01	+/-	1.19E+02	Calc from Pu-239
Calculated	7.49E+00	+/-	8.38E+00	

Nuclide Activities:

Isotope	Activity (nCi/g)	Total Unc 1 sigma
Pu-238	2.19E+00	+/- 9.56E-01
Pu-239	5.41E+00	+/- 2.36E+00
Pu-240	2.82E+00	+/- 1.23E+00
Pu-241	1.05E+01	+/- 4.59E+00
Pu-242	2.85E-03	+/- 1.24E-03
Am-241	7.49E+00	+/- 8.38E+00
Np-237	1.06E-03	+/- 4.42E-04
U-238	0.00E+00	+/- 0.00E+00
U-235	4.85E-05	+/- 2.62E-05
Cs-137	8.64E-05	+/- 3.80E-05
Co-60	0.00E+00	+/- 0.00E+00

Results:

Total TRU Activity(nCi/g):	1.79E+01	+/-	8.85E+00	Calc from Pu-239 Act
Pu (g):	1.74E-03	Pu (g) + 3 sigma TMU:	4.02E-03	
		Pu(g) + 3 sigma:	2.48E-03	

Comments:

	Errors:
--	---------

Analyst:

Martin Winterrose Date: 2/26/02

#Date & Time: Tue Feb 26 09:14:32 2002
~g=SPHERE
~description=4430_VALVE
~comment=VALVE
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=CM ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.25 ~d1.2=10 ~1mater=304SS ~1den=7.81
~d2.1=0.113 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~3mater=DRYAIR ~3den=0.00129
~sd1=24

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 10:19:56 AM

Sample Title : 4430 Side A rep

Spectrum Description :

Sample Identification : 1285

Sample Size : 17.3 kg

Sample Taken On : 2/26/02 9:48:00 AM

Acquisition Started : 2/26/02 10:19:51 AM

Live Time: 1800.0 seconds Real Time: 1824.7 seconds

ISOCS Calibration : 4430 VALVE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	7.46E+005	23244.6	7.91E+003
2	340.37	85.17	8.60E+002	73.78	3.04E+003
3	349.08	87.35	2.41E+002	61.63	3.04E+003
4	378.94	94.81	4.72E+002	62.91	2.95E+003
5	395.99	99.07	1.65E+003	78.76	2.88E+003
6	413.22	103.38	7.29E+002	59.79	2.81E+003
7	446.30	111.64	2.25E+002	53.94	2.83E+003
8	503.15	125.85	1.32E+002	56.56	2.45E+003
9	518.72	129.74	7.47E+002	55.55	2.34E+003
10	744.22	186.10	6.41E+001	22.09	5.83E+002
11	833.49	208.41	2.05E+002	23.09	3.80E+002
12	1201.65	300.42	9.21E+001	15.68	1.70E+002
13	1248.31	312.08	5.66E+002	26.90	1.39E+002
14	1331.27	332.81	4.53E+001	13.81	1.39E+002
15	1362.18	340.54	5.50E+001	15.47	1.37E+002
16	1379.32	344.82	4.88E+001	13.96	1.36E+002
17	1501.14	375.27	1.43E+002	16.25	1.07E+002
18	1655.89	413.94	9.57E+001	13.63	8.24E+001
19	2044.36	511.03	1.22E+002	14.43	5.82E+001
20	2333.41	583.27	5.92E+001	10.69	4.59E+001
21	2438.02	609.41	1.35E+002	13.92	4.92E+001
22	2647.50	661.77	5.24E+001	10.57	4.75E+001
23	3645.31	911.14	4.79E+001	9.34	2.21E+001
24	7063.26	1765.35	5.56E+001	8.51	3.01E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	9.31311E-005	1.90128E-005
U-235	0.651	143.76	10.50		
		185.71*	54.00	9.70352E-005	3.37526E-005
		205.31	4.70		
NP-237	0.996	300.17*	6.20	1.45761E-003	2.57916E-004
		312.00*	36.00	1.57631E-003	1.06267E-004
		340.60*	4.20	1.38125E-003	3.93745E-004
		375.00*	0.68	2.34817E-002	2.86556E-003
		415.60*	1.75	6.48060E-003	9.61370E-004
Pu-239	0.965	129.28*	0.01	1.16171E+001	2.13307E+000
		375.00*	0.00	1.00912E+001	1.38716E+000
		413.70*	0.00	7.48917E+000	1.21666E+000
		451.50 @	0.00		
AM-241	0.995	59.54*	35.70	4.33690E+001	3.70169E+000
		125.28*	0.00	3.30341E+000	1.42199E+000
		335.40	0.00		
		662.42* @	0.00	2.20203E+001	4.49508E+000
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	0.999		5.736996E-005	1.982278E-005
U-235	0.651		9.703522E-005	3.375257E-005
NP-237	0.996		1.521245E-003	9.507548E-005
Pu-239	@ 0.965		9.065275E+000	6.429982E-001
AM-241	@ 0.995		8.455509E+000	1.327414E+000

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

***** NUCLIDE MDA REPORT *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	9.3430E-005	8.73E-005	1.0692E-004
	1332.49	100.00	8.7322E-005		9.2929E-005
CS-134	475.35	1.46	6.6333E-003	1.03E-004	-1.5139E-003
	563.23	8.38	1.1143E-003		3.2547E-004
	569.32	15.43	5.9595E-004		2.7288E-004
	604.70	97.60	1.2397E-004		-3.0975E-005
	795.84	85.40	1.0305E-004		-3.0537E-005
	801.93	8.73	1.0933E-003		1.2704E-003
	1038.57	1.00	9.1723E-003		1.5344E-003
	1167.94	1.80	4.9840E-003		-3.8904E-004
	1365.15	3.04	2.3645E-003		8.2751E-004
+	CS-137	661.65*	85.12	6.1825E-005	9.3131E-005
+	NP-237	300.17*	6.20	1.0041E-003	1.4576E-003
		312.00*	36.00	1.6034E-004	1.5763E-003
		340.60*	4.20	1.4367E-003	1.3813E-003
		375.00*	0.68	8.3636E-003	2.3482E-002
		415.60*	1.75	3.0438E-003	6.4806E-003
+	Pu-239	129.28*	0.01	3.5440E+000	3.52E+000
		375.00*	0.00	3.5942E+000	1.0091E+001
		413.70*	0.00	3.5175E+000	7.4892E+000
		451.50	0.00	5.2632E+001	-6.0059E+000
+	AM-241	59.54*	35.70	2.4224E-002	2.42E-002
		125.28*	0.00	5.8256E+000	3.3034E+000
		335.40	0.00	2.3321E+001	2.9611E+000
		662.42*	0.00	1.4618E+001	2.2020E+001
		722.70	0.00	7.3612E+001	4.1139E+001
	PU-241	114.00	0.02	2.0971E+000	2.10E+000
		332.60	0.00	3.8851E+000	1.8302E-001
	CM-243	209.70	3.27	4.2339E-003	7.70E-004
		228.18	10.56	1.1549E-003	6.5683E-004
		277.60	14.00	7.7017E-004	4.7325E-005

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)
U-235	7.61E-004 +/- 2.65E-004
Pu-239	2.53E-003 +/- 1.79E-004

C A N B E R R A I S O C S A N A L Y S I S

Report Generated On : 2/26/02 10:52:21 AM

Sample Title : 4430 Side B rep

Spectrum Description :

Sample Identification : 1286

Sample Size : 17.3 kg

Sample Taken On : 2/26/02 10:21:00 AM

Acquisition Started : 2/26/02 10:22:09 AM

Live Time: 1800.0 seconds Real Time: 1805.1 seconds

ISOCS Calabration : 4430 VALVE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/26/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	198.11	49.62	2.37E+003	361.72	3.73E+003
2	239.23	59.89	6.94E+004	1947.73	2.40E+003
3	340.02	85.08	8.12E+002	57.13	2.27E+003
4	349.27	87.39	1.67E+002	51.81	2.28E+003
5	414.41	103.67	1.48E+002	46.56	2.27E+003
6	518.08	129.58	2.31E+002	44.10	2.03E+003
7	1202.16	300.55	4.28E+001	14.15	1.74E+002
8	1248.39	312.10	1.96E+002	18.56	1.60E+002
9	1501.04	375.24	1.12E+002	14.60	1.10E+002
10	1655.27	413.79	4.25E+001	11.41	9.53E+001
11	2045.47	511.30	1.19E+002	14.16	5.62E+001
12	2437.60	609.31	1.21E+002	13.30	4.58E+001
13	2646.54	661.52	4.49E+001	9.97	3.74E+001
14	3644.78	911.00	6.21E+001	10.19	3.11E+001
15	4481.82	1120.20	5.03E+001	9.38	2.36E+001
16	7062.98	1765.28	4.18E+001	7.66	1.13E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	0.999	661.65*	85.12	7.97591E-005	1.78945E-005
NP-237	0.860	300.17*	6.20	6.77923E-004	2.26354E-004
		312.00*	36.00	5.46007E-004	5.79110E-005
		340.60	4.20		
		375.00*	0.68	1.84390E-002	2.53549E-003
		415.60*	1.75	2.88068E-003	7.81769E-004
Pu-239	0.968	129.28*	0.01	3.59988E+000	9.14583E-001
		375.00*	0.00	7.92412E+000	1.19944E+000
		413.70*	0.00	3.32900E+000	9.29944E-001
		451.50 @	0.00		
AM-241	0.994	59.54*	35.70	4.03529E+000	3.40059E-001
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	1.88586E+001	4.23075E+000
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	0.999		6.269258E-005	1.795092E-005
NP-237	0.860		5.515169E-004	5.601449E-005
Pu-239	@ 0.968		4.172371E+000	4.962711E-001
AM-241	@ 0.994		4.035286E+000	3.400587E-001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	8.5672E-005	8.57E-005	-6.5160E-005
	1332.49	100.00	8.8547E-005		3.2979E-005
CS-134	475.35	1.46	6.4626E-003	1.05E-004	2.2962E-004
	563.23	8.38	1.1393E-003		4.7536E-004
	569.32	15.43	6.3244E-004		-4.4066E-004
	604.70	97.60	1.1931E-004		3.7426E-005
	795.84	85.40	1.0469E-004		-3.3390E-005
	801.93	8.73	9.6128E-004		-9.2655E-004
	1038.57	1.00	8.9028E-003		4.2319E-004
	1167.94	1.80	4.8093E-003		-3.6370E-003
	1365.15	3.04	2.4406E-003		-6.0723E-004
+	CS-137	661.65*	85.12	5.5362E-005	7.9759E-005
+	NP-237	300.17*	6.20	1.0148E-003	1.71E-004
	312.00*	36.00	1.7129E-004		5.4601E-004
	340.60	4.20	2.5499E-003		-1.2048E-004
	375.00*	0.68	8.4683E-003		1.8439E-002
+	Pu-239	415.60*	1.75	3.2583E-003	2.8807E-003
	129.28*	0.01	3.3057E+000	3.31E+000	3.5999E+000
	375.00*	0.00	3.6392E+000		7.9241E+000
	413.70*	0.00	3.7653E+000		3.3290E+000
	451.50	0.00	5.1612E+001		8.4276E+000
+	AM-241	59.54*	35.70	1.3425E-002	1.34E-002
	125.28	0.00	9.2431E+000		-3.3862E+000
	335.40	0.00	2.2323E+001		-7.0087E+000
	662.42*	0.00	1.3090E+001		1.8859E+001
	722.70	0.00	7.2699E+001		4.7427E+001
PU-241	114.00	0.02	1.9796E+000	1.98E+000	1.7004E+000
	332.60	0.00	3.8517E+000		9.2968E-001
CM-243	209.70	3.27	3.9082E-003	7.91E-004	-7.7749E-004
	228.18	10.56	1.0786E-003		-3.5616E-004
	277.60	14.00	7.9064E-004		4.5969E-005

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

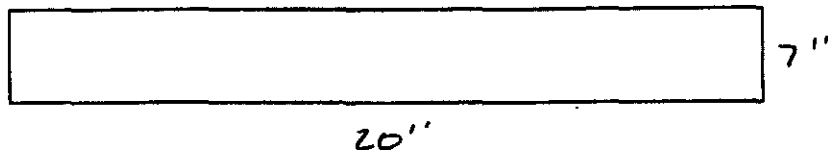
@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide Mass (g)

Pu-239 1.16E-003 +/- 1.38E-004

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 4434

Weight (kg): 21.5 9.8

Material Description: Vessel

Packaging: 3 layers + alum

Detector Distance (in): 24 ''

Detector Filters: n/a

Dose Rate: .5

Comments: A 900 1275
B 1800 1276

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	4434
File Name:	1276

Assay Date:	25-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)		
Pu-239 (414)	3.73E+01	9.84E+00
Am-241	7.06E+01	5.96E+00
Np-237	2.49E-03	4.59E-04
U-238		
U-235		
Cs-137	1.15E-03	2.00E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination: Internal

Item Type: Pipe or Duct

Calcs: Use 1st

Dimensions:

Length (in):	20
Weight (lbs):	21.5

Width (in):	7
Depth for TMU (in):	4

Depth (in):	7
% Volume:	100

Am-241 Calcs:

Measured	7.06E+01	+/-	3.21E+01	Use Meas
Calculated	5.16E+01	+/-	3.98E+01	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	1.51E+01	+/-	4.34E+00
Pu-239	3.73E+01	+/-	1.07E+01
Pu-240	1.94E+01	+/-	5.58E+00
Pu-241	7.25E+01	+/-	2.09E+01
Pu-242	1.96E-02	+/-	5.64E-03
Am-241	7.06E+01	+/-	3.21E+01
Np-237	2.49E-03	+/-	5.37E-04
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	1.15E-03	+/-	2.38E-04
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	1.42E+02	+/-	3.46E+01	Calc from Pu-239 Act
Pu (g):	6.78E-03	Pu (g) + 3 sigma TMU:	1.26E-02	
		Pu(g) + 3 sigma:	1.21E-02	

Comments:

	Errors:
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Analyst:

Martin Winterrose

Date:	2/23/01 rec 5/1/02
	2/25/02

PERIODIC INPUT ON 25 Feb 2002

#Date & Time: Mon Feb 25 09:29:36 2002
~g=PIPE
~description=4434_VESSEL
~comment=VESSEL
~Ccollimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.25 ~d1.2=7 ~d1.3=10 ~d1.4=10 ~1mater=TITAINUM ~1den=4.54
~d2.1=0.133 ~d2.2=10 ~d2.3=10 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sd1=24

Report Generated On : 2/25/02 10:03:24 AM

Sample Title : 4434 Side B
Spectrum Description :
Sample Identification : 1276
Sample Size : 9.8 kg

Sample Taken On : 2/25/02 9:47:00 AM
Acquisition Started : 2/25/02 9:48:15 AM

Live Time: 1800.0 seconds Real Time: 1807.8 seconds

ISOCS Calibration : 4434 VESSEL
Energy Calibration Used Done On : 2/27/01
Efficiency Calibration Used Done On : 2/25/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.23	59.89	1.82E+005	5207.00	2.96E+003
2	340.32	85.16	6.65E+002	56.54	2.34E+003
3	350.60	87.73	2.72E+002	53.01	2.36E+003
4	395.90	99.05	4.70E+002	51.76	2.36E+003
5	413.45	103.43	1.86E+002	48.37	2.34E+003
6	518.26	129.63	2.14E+002	42.98	2.07E+003
7	835.13	208.82	5.69E+001	17.47	3.31E+002
8	1248.52	312.13	8.20E+001	14.62	1.38E+002
9	1501.03	375.24	6.53E+001	12.52	1.06E+002
10	1655.39	413.82	4.45E+001	11.22	8.31E+001
11	2043.91	510.92	1.42E+002	15.67	6.09E+001
12	2437.06	609.17	1.12E+002	12.95	4.94E+001
13	2647.17	661.68	6.20E+001	10.64	3.50E+001
14	7063.08	1765.30	3.61E+001	7.22	1.46E+000

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	1.14840E-003	2.00492E-004
NP-237	0.654	300.17	6.20		
		312.00*	36.00	2.48870E-003	4.59345E-004
		340.60	4.20		
		375.00*	0.68	1.15691E-001	2.27520E-002
		415.60*	1.75	3.22372E-002	8.24464E-003
Pu-239	0.967	129.28*	0.01	3.51389E+001	9.19714E+000
		375.00*	0.00	4.97180E+001	1.02712E+001
		413.70*	0.00	3.72543E+001	9.84198E+000
		451.50 @	0.00		
AM-241	0.994	59.54*	35.70	7.06344E+001	5.96454E+000
		125.28	0.00		
		335.40	0.00		
		662.42* @	0.00	2.71533E+002	4.73995E+001
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		8.496654E-004	2.020487E-004
NP-237	0.654		2.487557E-003	4.588942E-004
Pu-239	@ 0.967		3.841889E+001	4.970627E+000
AM-241	@ 0.994		7.063438E+001	5.964539E+000

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

NUCLIDE MDA REPORT

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	8.9193E-004	8.44E-004	-1.4747E-004
	1332.49	100.00	8.4399E-004		6.1432E-004
CS-134	475.35	1.46	6.4525E-002	1.11E-003	5.0177E-002
	563.23	8.38	1.1382E-002		-1.5043E-003
	569.32	15.43	6.0951E-003		-3.7307E-003
	604.70	97.60	1.2537E-003		2.9576E-005
	795.84	85.40	1.1076E-003		-7.3444E-004
	801.93	8.73	1.0376E-002		1.5585E-003
	1038.57	1.00	9.0317E-002		7.9774E-002
	1167.94	1.80	4.7911E-002		-4.6612E-003
	1365.15	3.04	2.7707E-002		-3.8191E-003
+ CS-137	661.65*	85.12	5.6050E-004	5.60E-004	1.1484E-003
+ NP-237	300.17	6.20	1.7323E-002	1.74E-003	-2.7349E-003
	312.00*	36.00	1.7402E-003		2.4887E-003
	340.60	4.20	2.5778E-002		1.4408E-003
	375.00*	0.68	8.9574E-002		1.1569E-001
+ Pu-239	415.60*	1.75	3.2707E-002		3.2237E-002
	129.28*	0.01	3.5152E+001	3.52E+001	3.5139E+001
	375.00*	0.00	3.8494E+001		4.9718E+001
	413.70*	0.00	3.7798E+001		3.7254E+001
+ AM-241	451.50	0.00	5.2831E+002		-1.0529E+002
	59.54*	35.70	9.9118E-002	9.91E-002	7.0634E+001
	125.28	0.00	9.6948E+001		4.7681E+001
	335.40	0.00	2.1833E+002		-5.1523E+001
	662.42*	0.00	1.3253E+002		2.7153E+002
	722.70	0.00	7.4305E+002		4.1349E+002
PU-241	114.00	0.02	2.0095E+001	2.01E+001	1.5962E+001
	332.60	0.00	3.8105E+001		3.8228E+000
CM-243	209.70	3.27	4.1420E-002	7.77E-003	5.9843E-003
	228.18	10.56	1.1946E-002		2.2987E-003
	277.60	14.00	7.7652E-003		6.9166E-006

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

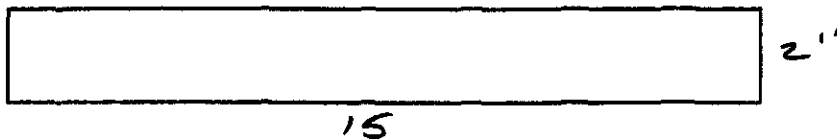
> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

NUCLIDE TOTALS

Nuclide	Mass (g)	
Pu-239	6.05E-003 +/- 7.83E-004	

Bldg 233-S
NDA Item Description Sheet
Pipe Geometry



Put Dimensions on Pipe

Item ID: 3045

Weight (kg): 315.6545 LBS 2.27 kg

Material Description: 4 1/2" PIPS

Packaging: 3 layers

Detector Distance (in): 24"

Detector Filters: None

Dose Rate: <.5

Comments: 17000000 as 2" pipe A 900 1307
B 1800 1308

233-S Item Analysis

Spreadsheet Version 3.0b

1/14/02

Sample Info:

Item ID:	3045
File Name:	1308

Assay Date:	27-Feb-02
File Name:	

Data Input:

Isotope	Activity (uCi/kg)	Meas Uncert
Pu-239 (129)		
Pu-239 (414)	1.32E+02	3.51E+01
Am-241	7.54E+02	6.36E+01
Np-237	1.95E-02	2.12E-03
U-238		
U-235		
Cs-137	6.06E-03	7.94E-04
Co-60		

Activity (uCi/kg)	Meas Uncert

Item Parameters:

Contamination:	Internal	Item Type:	Pipe or Duct	Calcs:	Use 1st
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Dimensions:

Length (in):	15	Width (in):	2	Depth (in):	2
Weight (lbs):	5	Depth for TMU (in):	4	% Volume:	100

Am-241 Calcs:

Measured	7.54E+02	+/-	3.43E+02	Calc from Pu-239
Calculated	1.83E+02	+/-	1.42E+02	

Nuclide Activities:

Isotope	Activity (nCi/g)		Total Unc 1 sigma
Pu-238	5.35E+01	+/-	1.55E+01
Pu-239	1.32E+02	+/-	3.82E+01
Pu-240	6.88E+01	+/-	1.99E+01
Pu-241	2.57E+02	+/-	7.43E+01
Pu-242	6.95E-02	+/-	2.01E-02
Am-241	1.83E+02	+/-	1.42E+02
Np-237	1.95E-02	+/-	3.04E-03
U-238	0.00E+00	+/-	0.00E+00
U-235	0.00E+00	+/-	0.00E+00
Cs-137	6.06E-03	+/-	1.04E-03
Co-60	0.00E+00	+/-	0.00E+00

Results:

Total TRU Activity(nCi/g):	4.37E+02	+/-	1.49E+02	Calc from Pu-239 Act
Pu (g):	5.59E-03	Pu (g) + 3 sigma TMU:	1.04E-02	
		Pu(g) + 3 sigma:	1.00E-02	

Comments:

	Errors:
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Analyst:

Martin Winterrose	Date:	2/27/02
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#Date & Time: Wed Feb 27 13:21:17 2002
~g=PIPE
~description=3045_PIPE
~comment=4_1" PIPES
~Collimator=50MM-180D
~crpn=4
~Detector=7219
~Convergence in %=1 ~MDRPN=4
~Lunit=IN ~Tunit=C ~Dunit=G/CU.C ~Punit=MM.HG
~at=20 ~ap=760 ~rh=50
~Energies kev= 50.000, 100.000, 128.000, 130.000, 150.000, 200.000,#
300.000, 500.000, 700.000, 1000.000, 1400.000, 2000.000,#
4000.000,
~Error in %= 10.000, 10.000, 10.000, 10.000, 10.000, 8.000,#
8.000, 6.000, 6.000, 4.000, 4.000, 4.000,#
4.000,
~d1.1=0.154 ~d1.2=2 ~d1.3=7.5 ~d1.4=7.5 ~1mater=304SS ~1den=7.81
~d2.1=0.133 ~d2.2=7.5 ~d2.3=7.5 ~2mater=DRYDIRT ~2den=1.6 ~2con=1
~sdl=24

Report Generated On : 2/27/02 1:54:20 PM

Sample Title : 3045 Side B

Spectrum Description :

Sample Identification : 1308

Sample Size : 2.3 kg

Sample Taken On : 2/27/02 1:38:00 PM

Acquisition Started : 2/27/02 1:39:10 PM

Live Time: 1800.0 seconds Real Time: 1805.8 seconds

ISOCS Calibration : 3045 PIPE

Energy Calibration Used Done On : 2/27/01

Efficiency Calibration Used Done On : 2/27/02

P E A K A N A L Y S I S R E P O R T

Peak No.	Peak centroid	Energy (keV)	Net Peak Area	Net Area Uncert.	Continuum Counts
1	239.25	59.90	1.20E+005	3383.69	2.49E+003
2	340.07	85.09	9.16E+002	71.72	2.10E+003
3	351.25	87.89	2.12E+002	55.05	2.11E+003
4	395.67	98.99	3.76E+002	47.66	2.10E+003
5	414.80	103.77	2.08E+002	44.23	2.08E+003
6	502.37	125.66	1.41E+002	41.55	1.90E+003
7	519.08	129.83	2.66E+002	42.07	1.82E+003
8	1248.16	312.04	1.84E+002	17.98	1.37E+002
9	1408.00	351.99	9.85E+001	14.08	9.72E+001
10	1501.64	375.39	4.05E+001	11.42	9.37E+001
11	1654.42	413.58	4.50E+001	11.41	7.81E+001
12	2043.36	510.78	1.26E+002	17.40	4.76E+001
13	2438.31	609.48	1.02E+002	12.48	4.71E+001
14	2647.27	661.71	9.37E+001	11.93	3.84E+001
15	7064.55	1765.67	3.49E+001	7.17	5.31E-001

NUCLIDE IDENTIFICATION REPORT

Nuclide Name	Id Confidence	Energy (keV)	Yield (%)	Activity (uCi)	Activity Uncertainty
CS-137	1.000	661.65*	85.12	6.05564E-003	7.94492E-004
NP-237	0.606	300.17	6.20		
		312.00*	36.00	1.95054E-002	2.11782E-003
		340.60	4.20		
		375.00*	0.68	2.51769E-001	7.18654E-002
		415.60	1.75		
Pu-239	0.961	129.28*	0.01	1.70331E+002	3.92814E+001
		375.00*	0.00	1.08197E+002	3.16336E+001
		413.70*	0.00	1.32375E+002	3.51353E+001
		451.50 @	0.00		
AM-241	0.995	59.54*	35.70	7.54214E+002	6.35680E+001
		125.28*	0.00	1.46801E+002	4.39775E+001
		335.40	0.00		
		662.42* @	0.00	1.43182E+003	1.87813E+002
		722.70	0.00		

INTERFERENCE CORRECTED REPORT

Nuclide Name	Id Confidence	Nuclide	Wt mean Activity (uCi/kg)	Wt mean Activity Uncertainty
CS-137	1.000		4.603225E-003	8.089167E-004
NP-237	0.606		1.943075E-002	2.117201E-003
Pu-239	@ 0.961		1.367908E+002	1.773327E+001
AM-241	@ 0.995		3.434145E+002	3.616625E+001

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 1.000 sigma

 ***** N U C L I D E M D A R E P O R T *****

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (uCi/kg)	Nuclide MDA (uCi/kg)	Activity (uCi/kg)
CO-60	1173.22	100.00	3.0250E-003	3.03E-003	-1.8392E-003
	1332.49	100.00	3.0827E-003		2.1158E-003
CS-134	475.35	1.46	2.1874E-001	3.31E-003	-3.8724E-002
	563.23	8.38	3.7362E-002		-3.4216E-002
	569.32	15.43	2.0758E-002		1.8969E-002
	604.70	97.60	4.0154E-003		-2.0136E-003
	795.84	85.40	3.3121E-003		-3.3672E-003
	801.93	8.73	3.6207E-002		3.6888E-002
	1038.57	1.00	3.1667E-001		-2.3938E-001
	1167.94	1.80	1.7779E-001		-5.1003E-002
	1365.15	3.04	8.1947E-002		-1.0706E-001
	661.65*	85.12	2.0381E-003	2.04E-003	6.0556E-003
+ NP-237	300.17	6.20	6.6635E-002	6.05E-003	4.3596E-002
	312.00*	36.00	6.0536E-003		1.9505E-002
	340.60	4.20	8.9719E-002		-5.0160E-002
	375.00*	0.68	2.9688E-001		2.5177E-001
	415.60	1.75	2.2570E-001		1.5104E-001
+ Pu-239	129.28*	0.01	1.2885E+002	1.28E+002	1.7033E+002
	375.00*	0.00	1.2758E+002		1.0820E+002
	413.70*	0.00	1.2903E+002		1.3237E+002
	451.50	0.00	1.8210E+003		6.4203E+002
+ AM-241	59.54*	35.70	1.4728E+000	1.47E+000	7.5421E+002
	125.28*	0.00	2.1490E+002		1.4680E+002
	335.40	0.00	7.5971E+002		-1.4639E+001
	662.42*	0.00	4.8190E+002		1.4318E+003
	722.70	0.00	2.5392E+003		4.3347E+001
PU-241	114.00	0.02	8.1119E+001	8.11E+001	-1.8992E+001
	332.60	0.00	1.2863E+002		1.6686E+001
CM-243	209.70	3.27	1.4380E-001	2.78E-002	1.1579E-001
	228.18	10.56	3.9191E-002		-3.7002E-003
	277.60	14.00	2.7801E-002		3.5651E-003

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = MDA value not calculated

@ = Half-life too short to be able to perform the decay correction

| N U C L I D E T O T A L S |

Nuclide	Mass (g)
Pu-239	5.01E-003 +/- 6.49E-004